

# HITACHI

## Inspire the Next

### SERVICE MANUAL

PA

**No. 0217**

NTSC  
ATSC

# DW2-U Chassis

**42HDX99/DW2-U  
42HDT79/DW2-U  
42HDS69/DW2-U**

R/C: CLU-4352UG2 42HDS69  
R/C: CLU-3861WL 42HDT79/42HDX99

## SERVICE MANUAL REVISION HISTORY INFORMATION

**SPECIFICATIONS AND PARTS ARE SUBJECT TO CHANGE FOR IMPROVEMENT**

# PLASMA DISPLAY PANEL

APRIL 2006

## HHEA-MANUFACTURING DIVISION

# HITACHI

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**CAUTION:** These servicing instructions are for use by qualified service personnel only. To reduce the risk of electric shock do not perform any servicing other than that contained in the operating instructions unless you are qualified to do so. Before servicing this chassis, it is important that the service technician read the "IMPORTANT SAFETY INSTRUCTIONS" in this service manual.

#### SAFETY NOTICE

#### USE ISOLATION TRANSFORMER WHEN SERVICING

Components having special safety characteristics are identified by a  on the schematics and on the parts list in this Service Data and its supplements and bulletins. Before servicing the chassis, it is important that the service technician read and follow the "Important Safety Instructions" in this Service Manual.

**SPECIFICATIONS AND PARTS ARE SUBJECT TO CHANGE FOR IMPROVEMENT**

## PLASMA DISPLAY PANEL

## SAFETY PRECAUTIONS

**NOTICE:** Comply with all cautions and safety-related notes located on or inside the cover case and on the chassis or plasma module.

**WARNING:** Since the chassis of this receiver is connected to one side of the AC power supply during operation, whenever the receiver is plugged in service should not be attempted by anyone unfamiliar with the precautions necessary when working on this type of receiver.

1. When service is required, an isolation transformer should be inserted between power line and the receiver before any service is performed on a "HOT" chassis receiver.
2. When replacing a chassis in the receiver, all the protective devices must be put back in place, such as barriers, non-metallic knobs, insulating cover-shields, and isolation resistors, capacitors, etc.
3. When service is required, observe the original lead dress.
4. Always use manufacturer's replacement components. Critical components as indicated on the circuit diagram should not be replaced by another manufacturer's. Furthermore, where a short circuit has occurred, replace those components that indicate evidence of over heating.
5. Before returning a serviced receiver to the customer, the service technician must thoroughly test the unit to be certain that it is completely safe to operate without danger of electrical shock, and be sure that no protective device built into the receiver by the manufacturer has become defective, or inadvertently defeated during servicing.

Therefore, the following checks should be performed for the continued protection of the customer and service technician.

### Leakage Current Cold Check

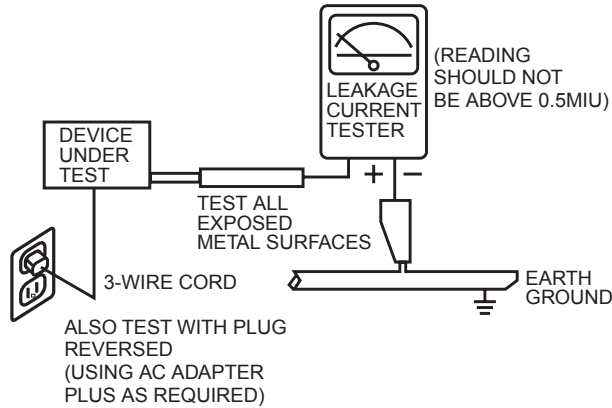
With the AC plug removed from the 120V AC 60Hz source, place a jumper across Line 1 and Line 2 of the three plug prongs, do not connect with the third prong, which is physical ground.

Using an insulation tester (DC500V), connect one of its leads to the AC plug jumper and touch with the other lead each exposed metal part (antennas, screwheads, metal overlays, control shafts, etc.), particularly any exposed metal part having a return path to the chassis should have a resistor reading over  $4M\Omega$ . Any resistance value below this range indicates an abnormality which requires corrective action. An exposed metal part not having a return path to the chassis will indicate an open circuit.

### Leakage Current Hot Check

Plug the AC line cord directly into a 120V AC outlet. (Do not use an isolation transformer during this test.) Use a leakage current tester or a metering system that complies with the American National Standards Institute (ANSI) C101.0 Leakage Current for Appliances. In the case of the PDP monitor set the AC switch first in the ON position and then in the OFF position, measure from across Line 1 and Line 2 of the three plug prongs, do not connect with the third prong, which is physical ground, to all exposed metal parts of the instrument (antennas, handle bracket, metal cabinet, screw heads, metallic overlays, control shafts, etc.), especially any exposed metal parts that offer an electrical return path to the chassis. Any current measured must not exceed 0.5 MIU. Reverse the instrument power cord plug in the outlet and repeat test.

### AC LEAKAGE TEST



ANY MEASUREMENTS NOT WITHIN THE LIMITS OUTLINED ABOVE ARE INDICATIVE OF A POTENTIAL SHOCK HAZARD AND MUST BE CORRECTED BEFORE RETURNING THE RECEIVER TO THE CUSTOMER.

## PRODUCT SAFETY NOTICE

Many electrical and mechanical parts in HITACHI television receivers have special safety-related characteristics. These are often not evident from visual inspection nor can the protection afforded by them necessarily be obtained by using replacement components rated for higher voltage, wattage, etc. Replacement parts which have these special safety characteristics are identified in this Service Manual.

Electrical components having such features are identified with a  mark in the schematics and parts list in this Service Manual.

The use of a substitute replacement component which does not have the same safety characteristics as the HITACHI-recommended replacement component, shown in the parts list in this Service Manual, may create shock, fire, X-radiation, or other hazards.

Product safety is continuously under review and new instructions are issued from time to time. For the latest information, always consult the current HITACHI Service Manual. A subscription to, or additional copies of HITACHI Service Manuals may be obtained at a nominal charge from HITACHI Sales Corporation.

1. Follow the general caution recommendations from "Safety precautions" section.

### **42HDS69/HDT79/HDX99 - Plasma Monitor Unit 55HDS69/HDT79/HDX99 - Plasma Monitor Unit**

1. Follow the general caution recommendations from "Safety precautions" section.
2. Since the Panel module and front filter are made of glass, sufficient care shall be taken when handling the broken module and filter in order to avoid injury.
3. If necessary to replace Panel module, this work must be started after the panel module and the AC/DC Power supply becomes sufficiently cool.
4. Special care must be taken with the display area to avoid damaging its surface.
5. The Panel Module shall not be touched with bare hands to protect its surface from stains.
6. It is recommended to use clean soft gloves during the replacing work of the Panel module in order to protect, not only the display area of the panel module but also the serviceman.
7. The Chip Tube of the panel module (located upper left of the back of the panel module) and flexible cables connecting Panel glasses to the drive circuitry Printed Wiring Boards (P.W.B.) are very weak, so sufficient care must be taken to prevent breaking or cutting any of these. If the Chip Tube breaks the panel module will never work, replacement for a new plasma panel module will be needed.
8. AV Digital Block, power supply and PDP driving circuit P.W.B.'s are assembled on the rear side of the PDP module, take special care with this fragile circuitry; particularly, Flexible Printed Circuits bonded to surrounding edges of the glass panel. They are not strong enough to withstand harsh outer mechanical forces. Avoid touching the flexible printed circuits by not only your hands, but also tools, chassis, or any other object. Extreme bending of the connectors must be avoided too. In case the flexible printed circuits are damaged, the corresponding addressed portions of the screen will not be lit and exchange of a glass panel will be required.

## PDP Module Handling

When there is need to replace a broken PDP module which is the displaying device from the Plasma monitor unit, consider the following:

1. When carrying the PDP module, two persons should stand at both shorter-edge sides of the glass-panel and transport it with their palms. Avoid touching the Flexible Printed Circuits or the chip tube on the corner of the glass-panel. Handle only by the surface of the glass panel. In case of some PDP modules, electrode repair is done by connecting between regular terminal with Cu tape and Cu wire. Please do not hook and/or damage this repair line. If it is damaged, the module will not function unless the glass-panel is exchanged with a new glass-panel.
2. When carrying PDP module, watch surrounding objects, such as tables, and also do not carry it alone since it may be dangerous and it will be damaged due to excessive stress to the module (glass-panel).
3. Please do not stand the module with the edge of the glass-panel on the table since this might result in damage to the glass-panel and/or flexible printed circuits due to excessive stress to the module (glass-panel).

## WARNING

Lead in solder used in this product is listed by the California Health and Welfare agency as a known reproductive toxicant which may cause birth defects or other reproductive harm (California Health and Safety Code, Section 25249.5).

When servicing or handling circuit boards and other components which contain lead in solder, avoid unprotected skin contact with solder. Also, when soldering make sure you are in a well ventilated area in order to avoid inhalation of any smoke or fumes released.

## **SAFETY NOTICE USE ISOLATION TRANSFORMER WHEN SERVICING**

## **POWER SOURCE**

This plasma television is designed to operate on 120 Volts 60Hz, AC house current. Insert the power cord into a 120 Volts 60Hz outlet.

**NEVER CONNECT THE PLASMA TELEVISION TO OTHER THAN THE SPECIFIED VOLTAGE OR TO DIRECT CURRENT AND TO 50HZ. TO PREVENT ELECTRIC SHOCK, DO NOT USE THE PLASMA TELEVISION'S (POLARIZED) PLUG WITH AN EXTENSION CORD, RECEPTACLE, OR THE OUTLETS UNLESS THE BLADES AND GROUND TERMINAL CAN BE FULLY UNSERTED TO PREVENT BLADE EXPOSURE.**

## SERVICING PRECAUTIONS

**CAUTION:** Before servicing instruments covered by this service data and its supplements and addenda, read and follow the "Important Safety Instructions" on page 3 of this publication.

**NOTE:** If unforeseen circumstances create conflict between the following servicing precautions and any of the safety precautions on page 3 of this publication, always follow the safety precautions. Remember: Safety First.

### General Servicing Guidelines

1. Always unplug the instrument AC power cord from the AC power source before:
  - a. Removing or reinstalling any component, circuit board, module, or any other instrument assembly.
  - b. Disconnecting or reconnecting any instrument electrical plug or other electrical connection.
  - c. Connecting a test substitute in parallel with an electrolytic capacitor in the instrument.

**CAUTION:** A wrong part substitution or incorrect polarity installation of electrolytic capacitors may result in an explosion hazard.

2. Do not spray chemicals on or near this instrument or any of its assemblies.
3. Unless specified otherwise in these service data, clean electrical contacts by applying the following mixture to the contacts with a pipe cleaner, cotton-tipped stick or comparable nonabrasive applicator: 10% (by volume) Acetone and 90% (by volume) isopropyl alcohol (90%-99% strength).
- CAUTION:** This is a flammable mixture. Unless specified otherwise in these service data, lubrication of contacts is not required.
4. Do not defeat any plug/socket of voltage interlocks with which instruments covered by this service data might be equipped.
5. Do not apply AC power to this instrument and/or any of its electrical assemblies unless all solid-state device heat-sinks are correctly installed.
6. Always connect the test instrument ground lead to the appropriate instrument chassis ground before connecting the test instrument positive lead. Always remove the test instrument ground lead last.
7. Use with this instrument only the test fixtures specified in this service data.
- CAUTION:** Do not connect the test fixture ground strap to any heatsink in this instrument.

### Electrostatically Sensitive (ES) Devices

Some semiconductor (solid state) devices can be damaged easily by static electricity. Such components commonly are called Electrostatically Sensitive (ES) Devices. Examples of typical ES devices are integrated circuits and some field-effect transistors and semiconductor "chip" components. The following techniques should be used to help reduce the incidence of component damage caused by static electricity.

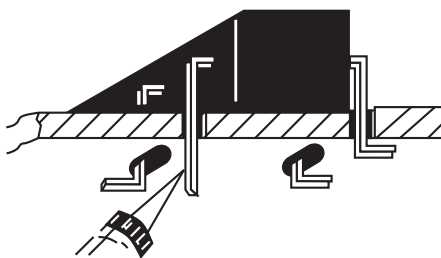
1. Immediately before handling any semiconductor component or semiconductor-equipped assembly, drain off any electrostatic charge on your body by touching a known earth ground. Alternatively, obtain and wear a commercially available discharging wrist strap device, which should be removed for potential shock reasons prior to applying power to the unit under test.
2. After removing an electrical assembly equipped with ES devices, place the assembly on a conductive surface such as aluminum foil, to prevent electrostatic charge buildup or exposure of the assembly.
3. Use only a grounded-tip soldering iron to solder or desolder ES devices.
4. Use only an anti-static type solder removal device. Some solder removal devices not classified as "anti-static" can generate electrical charges sufficient to damage ES device.
5. Do not use freon-propelled chemicals. These can generate electrical charges sufficient to damage ES devices.
6. Do not remove a replacement ES device from its protective package until immediately before you are ready to install it. (Most replacement ES devices are packaged with leads electrically shorted together by conductive foam, aluminum foil or comparable conductive material.)
7. Immediately before removing the protective material from the leads of a replacement ES device, touch the protective material to the chassis or circuit assembly into which the device will be installed.
- CAUTION:** Be sure no power is applied to the chassis or circuit, and observe all other safety precautions.
8. Minimize bodily motions when handling unpackaged replacement ES devices. (Otherwise harmless motion such as the brushing together of your clothes fabric or the lifting of your foot from a carpeted floor can generate static electricity sufficient to damage an ES device.)

### General Soldering Guidelines

1. Use a grounded-tip, low-wattage soldering iron and appropriate tip size and shape that will maintain tip temperature within the range 500°F to 600°F.
2. Use an appropriate lead free solder (see page 8). Lead solder can be used, but there is a possibility of failure due to insufficient strength of the solder.
3. Keep the soldering iron tip clean and well-tinned.
4. Thoroughly clean the surfaces to be soldered. Use a small wire-bristle (0.5 inch or 1.25 cm) brush with a metal handle. Do not use freon-propelled spray-on cleaners.
5. Use the following desoldering technique.
  - a. Allow the soldering iron tip to reach normal temperature (500°F to 600°F).
  - b. Heat the component lead until the solder melts. Quickly draw away the melted solder with an anti-static, suction-type solder removal device or with solder braid.

**CAUTION:** Work quickly to avoid overheating the circuit board printed foil.
6. Use the following soldering technique.
  - a. Allow the soldering iron tip to reach normal temperature (500°F to 600°F).
  - b. First, hold the soldering iron tip and solder strand against the component lead until the solder melts.
  - c. Quickly move the soldering iron tip to the junction of the component lead and the printed circuit foil, and hold it there only until the solder flows onto and around both the component lead and the foil.

**CAUTION:** Work quickly to avoid overheating the circuit board printed foil or components.
- d. Closely inspect the solder area and remove any excess or splashed solder with a small wire-bristle brush.



Use Soldering Iron to Pry Leads

### IC Removal/Replacement

Some Hitachi unitized chassis circuit boards have slotted holes (oblong) through which the IC leads are inserted and then bent flat against the circuit foil. When holes are the slotted type, the following technique should be used to remove and replace the IC. When working with boards using the familiar round hole, use the standard technique as outlined in paragraphs 5 and 6 above.

### Removal

1. Desolder and straighten each IC lead in one operation by gently prying up on the lead with the soldering iron tip as the solder melts.
2. Draw away the melted solder with an anti-static suction-type solder removal device (or with solder braid) before removing the IC.

### Replacement

1. Carefully insert the replacement IC in the circuit board.
2. Carefully bend each IC lead against the circuit foil pad and solder it.
3. Clean the soldered areas with a small wire-bristle brush. (It is not necessary to reapply acrylic coating to areas.)

### "Small-signal" Discrete Transistor Removal/Replacement

1. Remove the defective transistor by clipping its leads as close as possible to the component body.
2. Bend into a "U" shape the end of each of the three leads remaining on the circuit board.
3. Bend into a "U" shape the replacement transistor leads.
4. Connect the replacement transistor leads to the corresponding leads extending from the circuit board and crimp the "U" with long nose pliers to insure metal to metal contact, then solder each connection.

### Power Output Transistor Devices Removal/Replacements

1. Heat and remove all solder from around the transistor leads.
2. Remove the heatsink mounting screw (if so equipped).
3. Carefully remove the transistor from the circuit board.
4. Insert new transistor in circuit board.
5. Solder each transistor lead, and clip off excess lead.
6. Replace heatsink.

### Diode Removal/Replacement

1. Remove defective diode by clipping its leads as close as possible to diode body.
2. Bend the two remaining leads perpendicularly to the circuit board.
3. Observing diode polarity, wrap each lead of the new diode around the corresponding lead on the circuit board.
4. Securely crimp each connection and solder it.
5. Inspect (on the circuit board copper side) the solder joints of the two "original leads". If they are not shiny, reheat them and, if necessary, apply additional solder.

### Fuses and Conventional Resistor Removal/Replacement

1. Clip each fuse or resistor lead at top of circuit board hollow stake.
2. Securely crimp leads of replacement component around stake 1/8 inch from top.
3. Solder the connections.

**CAUTION:** Maintain original spacing between the replaced component and adjacent components and the circuit board, to prevent excessive component temperatures.

### Circuit Board Foil Repair

Excessive heat applied to the copper foil of any printed circuit board will weaken the adhesive that bonds the foil to the circuit board, causing the foil to separate from, or "lift-off," the board. The following guidelines and procedures should be followed whenever this condition is encountered.

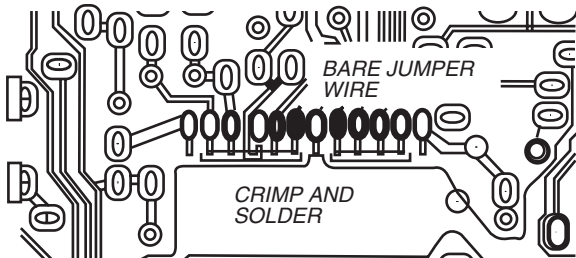
#### In Critical Copper Pattern Areas

High component/copper pattern density and/or special voltage/current characteristics make the spacing and integrity of copper pattern in some circuit board areas more critical than in others. The circuit foil in these areas is designated as Critical Copper Pattern. Because Critical Copper Pattern requires special soldering techniques to ensure the maintenance of reliability and safety standards, contact your Hitachi personnel.

#### At IC Connections

To repair defective copper pattern at IC connections, use the following procedure to install a jumper wire on the copper pattern side of the circuit board. (Use this technique only on IC connections.)

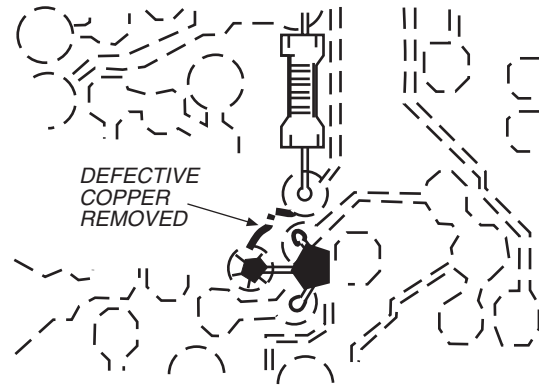
1. Carefully remove the damaged copper pattern with a sharp knife. (Remove only as much copper as absolutely necessary.)
2. Carefully scratch away the solder resist and acrylic coating (if used) from the end of the remaining copper pattern.



Install Jumper Wire and Solder

#### At Other Connections

Use the following technique to repair defective copper pattern at connections other than IC Pins. This technique involves the installation of a jumper wire on the component side of the circuit board.



Insulated Jumper Wire

1. Remove the defective copper pattern with a sharp knife. Remove at least 1/4 inch of copper, to ensure hazardous condition will not exist if the jumper wire opens.
2. Trace along the copper pattern from both wire sides of the pattern break and locate the nearest component directly connected to the affected copper pattern.
3. Connect insulated 20-gauge jumper wire from the nearest component on one side of the pattern break to the lead of the nearest component on the other side. Carefully crimp and solder the connections.

**CAUTION:** Be sure the insulated jumper wire is dressed so that it does not touch components or sharp edges.

3. Bend a small "U" in one end of a small-gauge jumper wire and carefully crimp it around the IC pin. Solder the IC connection.
4. Route the jumper wire along the path of the cut-away copper pattern and let it overlap the previously scraped end of the good copper pattern. Solder the overlapped area, and clip off any excess jumper wire.

**NOTE: These components are affixed with glue. Be careful not to break or damage any foil under the component or at the pins of the ICs when removing. Usually applying heat to the component for a short time while twisting with tweezers will break the component loose.**

## Leadless Chip Components (surface mount)

Chip components must be replaced with identical chips due to critical foil track spacing. There are no holes in the board to mount standard transistors or diodes. Some chip capacitor or resistor board solder pads may have holes through the board, however the hole diameter limits standard resistor replacement to 1/8 watt. Standard capacitors may also be limited for the same reason. It is recommended that identical chip components be used. .

Chip resistors have a three digit numerical resistance code -1st and 2nd significant digits and a multiplier. Example: 162 = 1600 or 1.6KΩ resistor, 0 = 0Ω (jumper).

Chip capacitors generally do not have the value indicated on the capacitor. The color of the component indicates the general range of the capacitance.

Chip transistors are identified by a two letter code. The first letter indicates the type and the second letter, the grade of transistor.

Chip diodes have a two letter identification code as per the code chart and are a dual diode pack with either common anode or common cathode. Check the parts list for correct diode number.

### Component Removal

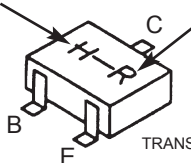
1. Use solder wick to remove solder from component end caps or terminals.
2. Without pulling up, carefully twist the component with tweezers to break the adhesive.
3. Do not reuse removed leadless or chip components since they are subject to stress fracture during removal .

### Chip Component Installation

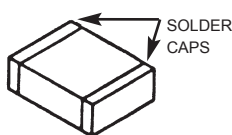
1. Put a small amount of solder on the board soldering pads.
2. Hold the chip component against the soldering pads with tweezers or with a miniature alligator clip and apply heat to the pad area with a 30 watt iron until solder flows. Do not apply heat for more than 3 seconds

### Chip Components

TYPE

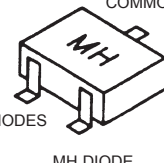


GRADE

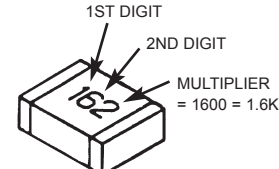


SOLDER CAPS

COMMON CATHODE



1ST DIGIT



2ND DIGIT

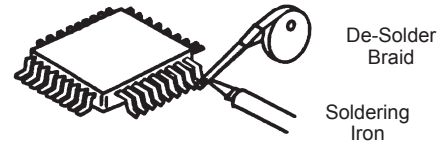
MULTIPLIER

= 1600 = 1.6K

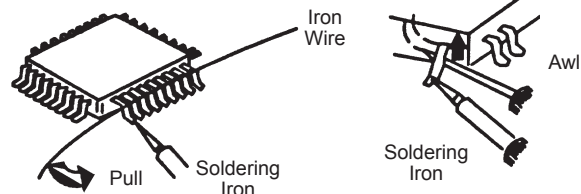
## How to Replace Flat-IC —Required Tools—

- Soldering iron
- De-solder braids
- iron wire or small awl
- Magnifier

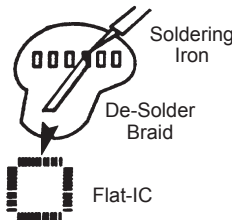
1. Remove the solder from all of the pins of a Flat-IC by using a de-solder braid.



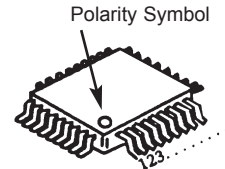
2. Put the iron wire under the pins of the Flat-IC and pull it in the direction indicated while heating the pins using a soldering iron. A small awl can be used instead of the iron wire.



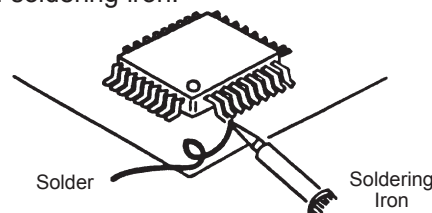
3. Remove the solder from all of the pads of the Flat-IC by using a de-solder braid.



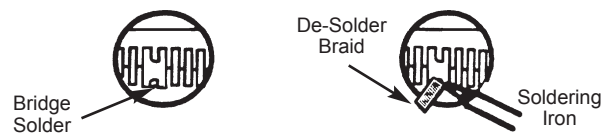
4. Position the new Flat-IC in place (apply the pins of the Flat-IC to the soldering pads where the pins need to be soldered). Properly determine the positions of the soldering pads and pins by correctly aligning the polarity symbol.



5. Solder all pins to the soldering pads using a fine tipped soldering iron.



6. Check with a magnifier for solder bridge between the pins or for dry joint between pins and soldering pads. To remove a solder bridge, use a de-solder braid as shown in the figure below.



## Information for service about lead-free solder introduction

Hitachi introduced lead-free solder to conserve the "Earth Environment". Please refer to the following before servicing.

### (1) Characteristic of lead-free solder

Melting point of lead free solder is 40-50°C higher than solder containing lead.

## (2) Solder for service

Following composition is recommended.

" Sn - 3.0Ag - 0.5Cu " , or " Sn - 0.7 Cu "

Lead solder can be used, but there is a possibility of failure due to insufficient strength of the solder.

Caution when using solder containing lead.

Please remove previous solder as much as possible from the soldering point.

When soldering, please perfectly melt the lead-free solder to mix well with the previous solder.

(3) Soldering iron for lead-free solder.

Melting point of lead-free solder is higher than solder containing lead.

Use of a soldering tool "with temperature control" and "with much thermal capacitance" is recommended.  
(Recommended temperature control : 320°C - 450°C)

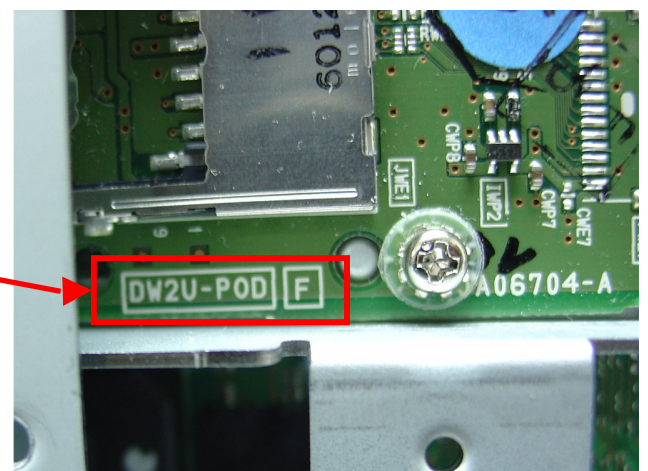
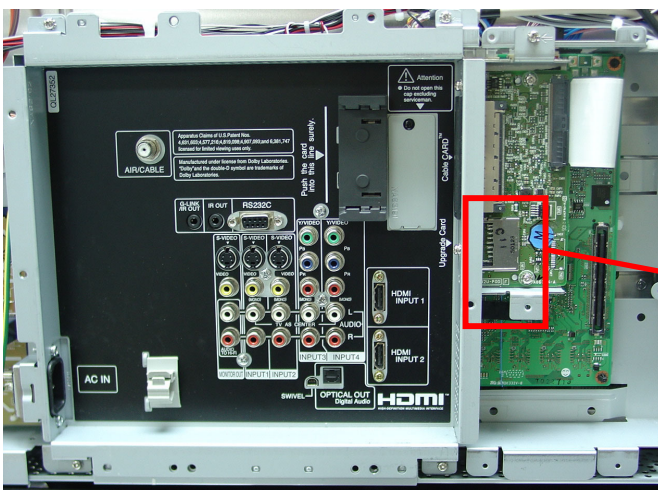
### Recommended temperature

PWB with chip parts	320°C +/- 30°C
PWB without chip parts	380°C +/- 30°C
Chassis, metal, shield etc.	420°C +/- 30°C

#### (4) Identification of lead-free PWB

- 2004 models >> lead-free solder is introduced
- 2006 models >> lead-free solder apply

On lead-free PWB, "F" is added at the beginning of stamp on PWB. (e.g. DW2-POD F)



## AGENCY REGULATORY INFORMATION

### Federal Communications Commission Notice

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and the receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/television technician for help.

### FCC Information

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions :

(1) This device may not cause harmful interference and (2) This device must accept any interference received, including interference that may cause undesired operation.

### Modifications

The FCC requires the user to be notified that any changes or modifications made to this device that are not expressly approved by Hitachi America ,Ltd. Home Electronics Division may void the user's authority to operate the equipment.

### Cables

Connections to this device must be made with shielded cables with metallic RFI/EMI connector hoods to maintain compliance with FCC Rules and Regulations.

Any cables that are supplied with the system must be replaced with identical cables in order to assure compliance with FCC rules. Order Hitachi spares as replacement cables.

### Note

This Plasma Television receiver will display television closed captioning, (  or  ), in accordance with paragraph 15.119 of the FCC rules.

### INDUSTRY CANADA AGENCY REGULATORY INFORMATION

Cable Compatible Television Apparatus- Télévision câblocompatible, Canada.



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## ACKNOWLEDGMENTS AND TRADEMARKS

This Plasma Television complies with VESA DDC2B specifications, Plug & Play is a system with computer, peripherals (including monitors) and operating system. It works when the monitor is connected to a DDC ready computer that is running an operating system software that is capable for the plug & play.

When a Plug and Play PC is powered on, it sends a command to the Monitor requesting identification. The Monitor sends back a string of data including its characteristics.



## TRADEMARK ACKNOWLEDGMENT

DDC™ is a trademark of Video Electronics Standard Association.

IBM PC/AT and VGA are registered trademarks of International Business Machines Corporation of the U.S.A.

Apple and Macintosh are registered trademarks of Apple Computer, Inc.

VESA is a trademark of a nonprofit organization, Video Electronics Standard Association.

This Class B digital apparatus meets all requirements of the Canadian Interference-Causing Equipment Regulations.

This Class B digital apparatus complies with Canadian ICES-003.

Cet appareil numérique de la classe B est conforme à la norme NMB-003 du Canada.

Cable Compatible Television Apparatus- Télèvision câblocompatible, Canada.

### Notes on Closed Caption:

This Plasma Television receiver will display television closed captioning, (CC or ), in accordance with paragraph 15.119 of the FCC rules.



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# INTRODUCTION

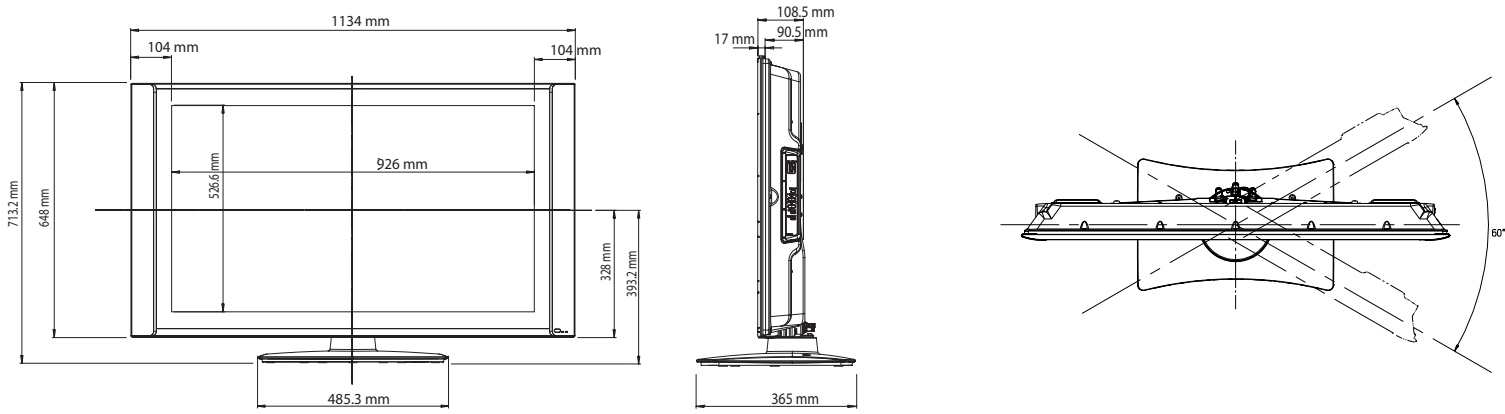
The Digital AV Block is inside of the Panel assembly controls most of the user functions of the complete TV set and conditions the signal to the plasma panel.

The 42" and 55" monitors contain the displaying device, which is the plasma display panel module, and the driving circuitry, which receives the signal from the Digital AV Block and after processing, delivers the image to the display module.

This HITACHI Service Manual is intended for the qualified service personnel and it contains the necessary information for troubleshooting the Plasma television set in case of malfunction.

## DIMENSIONS:

42HDS69/HDT79/HDX99



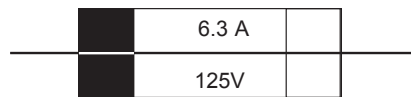
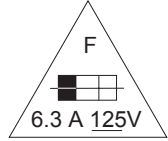
## POWER RATINGS:

No.	Model Name	Indicated Value		PST(W)		Chassis	
		Max Rating		Average Rating (W)	Without POD.		
		(W)	(A)		less than 1W		
1	42HDS69/HDT79 42HDX99	370W	3.4A	236W	0.6W	14W	DW-2U

## CIRCUIT PROTECTION

**CAUTION:** Below is an EXAMPLE only. See Replacement Parts List for details. The following symbol near the fuse indicates fast operation fuse (to be replaced). Fuse ratings appear within the symbol.

Example:



**"RISK OF FIRE - REPLACE FUSE AS MARKED"**

The rating of fuse F9A2 is 6.3 A - 125V.

Replace with the same type fuse for continued protection against fire.

# SPECIFICATIONS

## FEATURES

### A- Plasma

Model			42HDS69/42HDT79/42HDX99	
Dimension	Size	1	1134mm x 713.2mm x 365mm	
	Weight	2	39.8k g	
A/C Input Voltage	Input AC Voltage	3	AC108V~132V (with 3 Plug AC Power Cord inlet type ,1.8m length)	
	Input AC Frequency	4	60Hz	
	Power Consumption	5	370W, SBY/POD -SBY less than 1W/14W	
Front End	Front End(NTSC & ATSC)	6	ENG D6305 NTSC/ATSC(8VSB).64QAM.256QAM)	
	Available Channel	7	2~13	VHP
		8	14 ~ 69	UHF
		9	A-5~A-1,A~W,W+1~W+94	CATV
Input Signal	Video Signal	10	N T S C	
	Component Signal	11	480 i /p. 1080 i , 720p	
	PC Signal	12	V G A - U X G A fH:24KHz-1 09KHz,fV:50Hz-85Hz)	
	HDMI Signal	13	480i,480p,720p,1080i(EIA-861B)	3
Picture	Y/C Separation	14	3D Y/C (ON fix)	
	Line Correction	15	No	
	I-P Conversion	16	Motion Adaptive & Multi Angle Interpolation	FC6
	Picture Mode	17	Day.Night	
	Display Mode	18	42:1024i,55:768p	Video Signal
		19	42:1024i,55:768p	Component Signal
		20	42:1024i,55:768p	PinP Mode
		21		-
Sound Enhancement		22	BassBoost & Surround (Normal, Wide, Off)	
Adjustment	Settings for Video Signal	23	Picture,Contrast,Brightness,Color,Tint , Sharpness, W/B Temp.Black Enhancement .Contrast Mode.Color Management/Decoding ,Auto Color.Noise Reductfon.Auto Movie Mode, .Black Side Panel	
	Settings for Sound	24	Vol, Balance, Bass.Treble, Source, Internal Speakers ,Auto Noise Cancel.Perfect Volume.Mute.Soft Mute	
		25		
		26		
General Function	PinP Mode	27	With(ANT/CABLE DIGITAL CHANNEL & Video,480i ,720p,1080i)	Except Photo Input only HDT/HDX
		28	With(3Pix:only ANT/CABLE DIGITAL CHANNEL,Video,480i)	Except Photo Input only HDT/HDX
		29		
		30	With Main: ANT/CABLE DIGITAL CHANNEL,Video,480i ,720p,1080i)	Except Photo Input only HDT/HDX
		31	With(Main:ANT/CABLE DIGITAL CHANNEL,Video,480i ,720p,1080i)	Except Photo Input only HDT/HDX
		32	With(3Pix:only ANT/CABLE DIGITAL CHANNEL,Video,480i)	Except Photo Input only HDT/HDX
		33	7Mode	
	Aspect	34	4:3 Standard/16:9 Standard1 /16:9 Standard 2 4:3 Expanded/Zoom1/Zoom 2/16:9 Zoom	
		35	Full/Normal/Real (Real 42:VGA,55:VGA/SVGA/XGA/WXGA)	
	Film Theater	36	With(Auto Movie Mode:On/Off)	
	Color Temperature	37	4Mode (High/Medium/Standard/Black & White)	Black & White only HDT/HDX
	Input Signal Selection	38	VIDEO1/2/3/4/5, Cable/ Air,IEEE1394,Photo Input	IEEE1394 only HDT/HDX Photo Input only HDT/HDX

# SPECIFICATIONS

## FEATURES

Model			42HDS69/42HDT79/42HDX99	
General Function	Gamma Correction	39	Only for Service Menu	
	Picture Enhancer	40	-	
	Input Signal Identification	41	yes	
	Audio Special Mode	42	No	
	Power Save Mode	43	With (On/Off) (Video In)	LED Normal: Blue Power Save: Orange Stand by: Red
		44		
	Burning Protection	45	With (Raster Shift:3 option.All White Pattern)	
	OSD Language (VIDEO)	46	ENGLISH.FRANCAIS.ESPAÑOL	
	Power Swivel	47	With 42HDT79 and 42HDX99 only	
R/C Handset		48	CLU-3861WL/CLU-123S/CLU-4352UG2	PANASONIC/UEI/HOSHIDEN
In/Out Terminal		49		
	Composite Video Input (VIDEO1~5)	50	5 Input: RCA pin* 5 (1 Input Side Panel)	
	S-In(S2 Terminal) (Video/S are common selector, priority is S-In) .	51	2 InputMini Din-4P x 2	
	Component Signal Input (VIDEO3.VIDEO4.VIDEO5)	52	3 Input:RCA pin x 9(Y of VIDEO1/2/5 is common input for Composite-In)	
	Digital Input(HDMH-HDCP)	53	3 Input:HDMI(18P)X3 (Selected by component Video1/2/5.Digital input priority)	
	Audio In (L/R) (Lch:mono)	54	5 Input:RCAPinx10	
	Auto Link	55	1 Input (VIDEO2 LINK)	Auto Link Function
	Video Control Terminal (BS)	56	No	
	U/V Ant Input	57	CABLE / AIR	
	BS-I/F Input	58	No	
	Video Monitor Out Terminal	59	1 Output: RCA pin x 1	
	Audio Output Terminal	60	1 Output UR:RCA pin x 2( Common input for No.59 )	
	Audio Monitor Out Terminal	61	1 Output L/R:RCA pin x 2	
	IR-OUTPUT	62	2 Terminal	42HDT79/42HDX99 Only
	Headphone Terminal	63	No	
		64		
	IEEE 1394 Input	65	2 (4pin connector)	42HDX99 Only
	RS-232C Terminal	66	1 (Female type)	
	Photo Input	67	1 (On Side panel)	42HDT79/42HDX99 Only
	Audio Optical Output	68	1 (Square type)	
Front Key	Main Power Switch	69	Yes , below panel	
	Power On/off Switch	70	Yes, on side panel	
	IR Receiving Unit	71	Yes, on front panel	
	Power Indicator LED	72	Yes, on front panel	
	Menu Control Key	73	Yes, on side panel (Channel U/D, Vol U/D, A/V Input Select , Menu Select)	
Option	POP TV Stand	74	With	
	Wall Mount Unit	75	With	
		76	-	

## FEATURES &amp; DIFFERENCES

Model Name	Class	Chassis	Series Name	Cabinet Design	Aspect	ATSC	ATSC/NTSC 1Tuner	QAM Basic Digital Cable	POD	MPEG Decoder	EPG Gemstar	M/C
42HDX99	HDX	DW2C	Directors	Leggero(ALL BLK)	16x9	X	X	X	X	X	X	USB
42HDT79	HDT	DW2B	UltraVision	Leggero(SP-BLK, DECO:SIL)	16x9	X	X	X	X	X	X	USB
42HDS69	HDS	DW2A	UltraVision	Leggero(ALL SIL)	16x9	X	X	X	X	X	-	-

Model Name	Class	DTV NTSC FORMAT	Seine	3/2 Pulldown	Fill Mode	Memory by inputs	Shield	Comb Filter	Resolution	OSD	Color Temp
42HDX99	HDX	1080i	Seine2	Auto/off	7modes	X	31% sputter	3DYC	A4 : 1024x1080	06 OSD Dir	4Mode(High, Med, Std, B&W)
42HDT79	HDT	1080i	Seine2	Auto/off	7modes	X	36% sputter	3DYC	A4 : 1024x1080	06 OSD A	3Mode(High, Med, Std)
42HDS69	HDS	1080i	Seine2	Auto/off	7modes	X	36% sputter	3DYC	A4 : 1024x1080	06 OSD B	3Mode(High, Med, Std)

Model Name	Class	PIP	AV NET	Remote			IR Pass Thru	Descrete Code	Dolby	Sound function		
				Type	Source Color	Simple UEI				Perfect Volume	Surround	BassBoost
42HDX99	HDX	Digital Tuner/Ext SPLIT	X	Rotate	PANA/Black	X	X	X	AC3 Downmix	x	x	x
42HDT79	HDT	Digital Tuner/Ext SPLIT	-	Rotate	PANA/Black	-	X	X	AC3 Downmix	x	x	x
42HDS69	HDS	Digital Tuner/Ext SPLIT	-	TVU	Hoshiden/BLACK	-	-	X	AC3 Downmix	x	x	x

Model Name	Class	TV Center	Output Watt	Speaker	Rear Jacks												
					Digital I/F		RS232C	IR-Out	YPbPr	S IN	AV IN	S OUT	V OUT	AUDIO OUPUT	Y As Composite	6CH OUT	RF
					IEEE1394	HDMI(Ver1.1)											
42HDX99	HDX	L/mono	36	2FR2W	1	2	1	2	2(1H,2H,2.14H)	2	4	1	1	1	X	OPT	1
42HDT79	HDT	L/mono	36	2FR2W	-	2	1	2	2(1H,2H,2.14H)	2	4	1	1	1	X	OPT	1
42HDS69	HDS	L/mono	36	2FR2W	-	2	1	-	2(1H,2H,2.14H)	2	4	1	1	1	X	OPT	1

Model Name	Class	Front/Side Jack			
		Composite	L/R	HDMI (Ver1.1)	Y,Pb,Pr
42HDX99	HDX	1	1	1	1
42HDT79	HDT	1	1	1	1
42HDS69	HDS	1	1	1	1

Model Name	Class	Power LED	Downloadable V Chip	Energy Star	PLC	Option Wall mount	Swivel Pow/Manual	Table Top Stand	Hotel Mode	Adjust Color Decoder	Color Manage	Contrast Mode
42HDX99	HDX	Blue	X	X	X	WM51	Pow	x BLK(9000)	x	X	X	X
42HDT79	HDT	Blue	X	X	X	WM51	Pow	x SIL(9000)	x	X	X	X
42HDS69	HDS	Blue	X	X	X	WM51	Manual	x SIL(9000)	x	-	-	X

Model Name	Class	White Level	Black Level
42HDX99	HDX	X	
42HDT79	HDT	-	
42HDS69	HDS	-	

# General Specification

## Model Spec

Model Name Item		42HDS69/42HDT79/42HDX99
Destination		U.S.A. / CANADA
Exterior	Cabinet Dimensions (Main Body) (Speaker & stand inclusive)	1134mm x 713.2mm x 365mm
	Frame Color Screen	Dark Charcoal Metallic (HDT/HDX) Brightness Silver (HDS)
	Stand	Inclusive (With Power Swivel)
	Weight (Main Body) (Speaker & stand inclusive) (Main Body: Packed)	39.20 kg typ. 44.0 kg
	Screen Size	922x524mm(42inch 16:9)
Display Panel	Resolution	1024x1080 pixels
	Dot Pitch (H)	0.90mm
	Dot Pitch (V)	0.485mm
	Viewing Angle (H)	±85°
	Viewing Angle (V)	±85°
Front Filter	Surface Finishing	1.2ohm Sputter
Brightness	Peak Brightness (1% window)	320 cd/m <sup>2</sup> or more (When VIDEO, Day mode, Color temperature 'HIGH' Input Signal Amplitude 100 % is set)
	All White Pattern	50cd/m <sup>2</sup> or more
Contrast	Contrast ratio	1000 : 1 (typ)
Color Reproduction	Color Reproduction	16.7 million colors or more
Audio Output	Audio Output	18W+ 18W(6ohm>,10%Distortion)
Panel Operation	Main Power Switch	PUSH (LOCK) 1 switch
	Power Switch	PUSH (NON-LOCK) 1 switch
Input Terminal	Video/Audio Input	RCA , HDMI DV connector
Output Terminal	Audio Line Output	Sub Woofer Output 1 system
	Speaker Output	-
Power Supply Source	Connector	3 Polarity Receptacle
	Input Voltage	Single Phase AC108-132V, 60Hz
Guaranteed Environment Condition	Temp. (Operating)	5~35°C (41F~95F)
	Temperature (Stored)	-15~60°C (5F~140F)
	Humidity (Operating)	20~80%RH (Non-condensing)
	Humidity (Stored)	20~90%RH (Non-condensing)
	Atmospheric Pressure (Operating)	800 to 1114hPa (altitude: 1888m to -757m, 6194feet to -2483feet)
	Atmospheric Pressure (Storage)	300 to 1114hPa (Altitude: 9727m to -757m, 31912feet to -2483feet)

## Environment Specifications

NO	Item	Specification
1	Operating Temp.	+5°C~+35°C
2	Stock Temp.	-15°C~+60°C
3	Operating Humidity	20%~80%RH
4	Stock Humidity	20%~90%RH
5	Operating Atmosphere Pressure	800~1114h Pa (1888m~-757m)
6	Stock Atmosphere Pressure	300~1114h Pa (4727m~-757m)
7	Warranty Gravity Vertical	0.85 G
8	Warranty Drop High	30cm
9	Tilt Angle	12° Over

## Display Specification

Picture Format for Each Input Source  
Aspect, Virtual HD, Black Side Panel, Vertical Position, PIP Mode

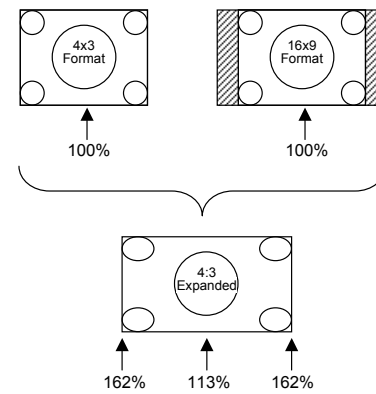
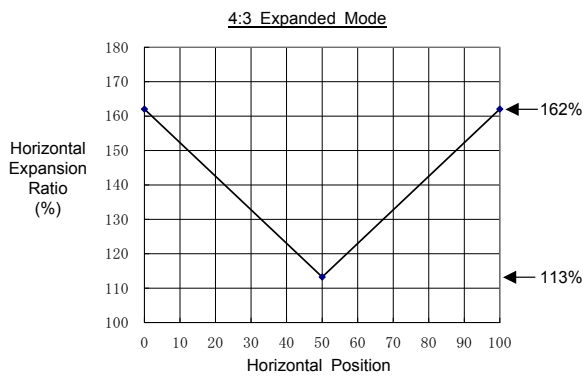
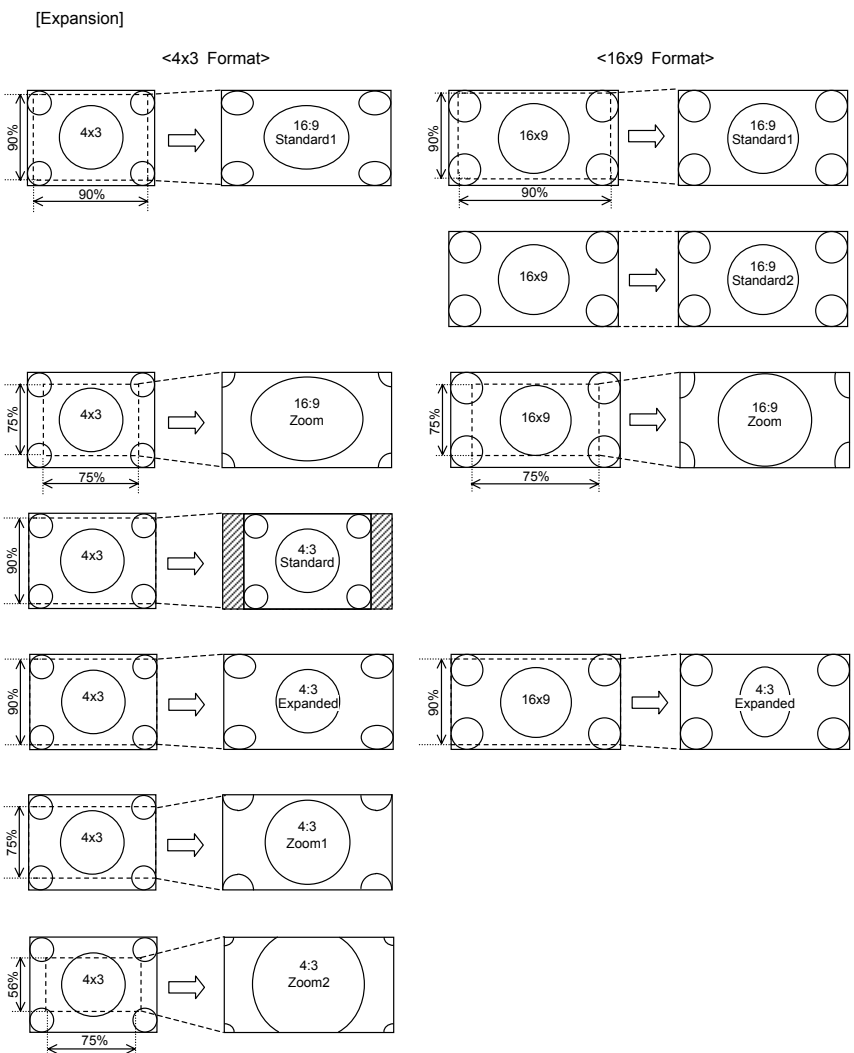
## 9.1.1 Aspect

Yes : Selectable    - : Un-selectable

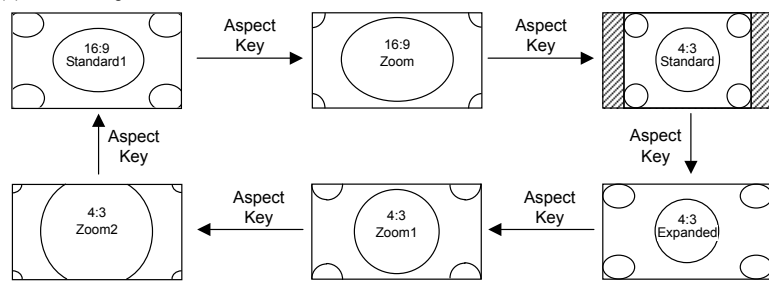
Input Signal			Auto Aspect	Aspect Video ID	Aspect						
					16:9 Standard 1	16:9 Standard 2	16:9 Zoom	4:3 Standard	4:3 Expanded	4:3 Zoom 1	4:3 Zoom 2
ANT Analog	Video	NTSC	-	4x3	Yes	-	Yes	Yes	Yes	Yes	Yes
ANT Digital	YCbCr	480p	-	16x9	Yes	-	Yes	-	-	-	-
		480i	-	4x3	-	-	-	Yes	Yes	Yes	Yes
IEEE1394 Digital	YPbPr	1080i/720p	-	16x9	Yes	Yes	Yes	-	Yes	-	-
	YCbCr	480p	-	16x9	Yes	-	Yes	-	Yes	-	-
		480i	-	4x3	-	-	-	Yes	Yes	-	-
	YPbPr	1080i/720p	-	16x9	Yes	Yes	Yes	-	Yes	-	-
			-	1394DV	-	-	-	Yes	Yes	Yes	Yes
Input 1	HDMI	1080i/720p	-	16x9	Yes	Yes	Yes	-	Yes	-	-
			480p	Auto ON	16x9	Yes Initial	-	Yes	-	-	-
			480i	Letter	-	-	-	Yes	Yes Initial	Yes	Yes
				4x3	-	-	-	Yes	Yes Initial	Yes	Yes
				No Info	Yes	-	Yes	Yes	Yes	Yes	Yes
				Auto OFF	-	Yes	-	Yes	Yes	Yes	Yes
				Video S-Video	Auto ON	16x9	Yes Initial	-	Yes	-	-
					Letter	-	-	Yes	Yes	Yes Initial	Yes
					4x3	-	-	Yes	Yes Initial	Yes	Yes
					No ID	Yes	-	Yes	Yes	Yes	Yes
Input 2	HDMI	1080i/720p	-	16x9	Yes	Yes	Yes	-	Yes	-	-
			480p	Auto ON	16x9	Yes Initial	-	Yes	-	-	-
			480i	Letter	-	-	-	Yes	Yes	Yes Initial	Yes
				4x3	-	-	-	Yes	Yes Initial	Yes	Yes
				No Info	Yes	-	Yes	Yes	Yes	Yes	Yes
				Auto OFF	-	Yes	-	Yes	Yes	Yes	Yes
				Video S-Video	Auto ON	16x9	Yes Initial	-	Yes	-	-
					Letter	-	-	Yes	Yes	Yes Initial	Yes
					4x3	-	-	Yes	Yes Initial	Yes	Yes
					No ID	Yes	-	Yes	Yes	Yes	Yes
Input 3	YPbPr	1080i/720p	-	16x9	Yes	Yes	Yes	-	Yes	-	-
			480p	Auto ON	16x9	Yes Initial	-	Yes	-	-	-
			480i	Letter	-	-	-	Yes	Yes	Yes Initial	Yes
				4x3	-	-	-	Yes	Yes Initial	Yes	Yes
				No ID	Yes	-	Yes	Yes	Yes	Yes	Yes
				Auto OFF	-	Yes	-	Yes	Yes	Yes	Yes
				No Signal	-	-	-	-	-	-	-
				Video NTSC	Auto ON	16x9	Yes Initial	-	Yes	-	-
					Letter	-	-	Yes	Yes	Yes Initial	Yes
					4x3	-	-	Yes	Yes Initial	Yes	Yes

(Continuation )

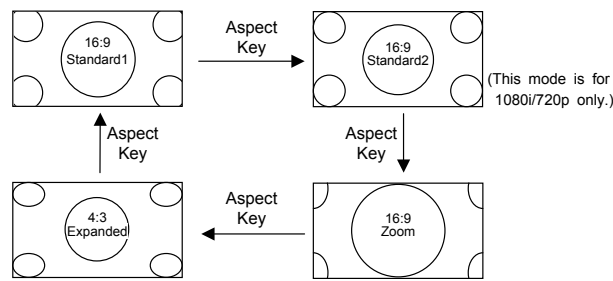
Input Signal		Auto Aspect	Aspect Video ID	Aspect							
				16:9 Standard 1	16:9 Standard 2	16:9 Zoom	4:3 Standard	4:3 Expanded	4:3 Zoom 1	4:3 Zoom 2	
Input 4	YPbPr	1080i/720p	-	16x9	Yes	Yes	Yes	-	Yes	-	-
			480p	Auto ON	16x9	Yes Initial	-	Yes	-	-	-
			480i		Letter	-	-	Yes	Yes	Yes Initial	Yes
					4x3	-	-	Yes	Yes	Yes Initial	Yes
					No ID	Yes	-	Yes	Yes	Yes	Yes
				Auto OFF	-	-	-	-	-	-	-
					No Signal	-	-	-	-	-	-
					Video NTSC	Auto ON	16x9	Yes Initial	-	-	-
						Letter	-	-	Yes	Yes	Yes Initial
						4x3	-	-	Yes	Yes Initial	Yes
Input 5	HDMI	1080i/720p	-	16x9	Yes	Yes	Yes	-	Yes	-	-
			480p	Auto ON	16x9	Yes Initial	-	Yes	-	-	-
			480i		Letter	-	-	Yes	Yes	Yes Initial	Yes
					4x3	-	-	Yes	Yes	Yes Initial	Yes
					No ID	Yes	-	Yes	Yes	Yes	Yes
				Auto OFF	-	-	-	-	-	-	-
					No Signal	-	-	-	-	-	-
					Video NTSC	Auto ON	16x9	Yes Initial	-	-	-
						Letter	-	-	Yes	Yes	Yes Initial
						4x3	-	-	Yes	Yes Initial	Yes
Horizontal Expansion			-	16x9	105%	100%	133%	-	133%	-	-
				4x3	105%	100%	133%	75%	100%	100%	133%
				Auto OFF	-	105%	100%	133%	110%	110%	133%
				Vertical Expansion	-	-	-	-	-	-	176%



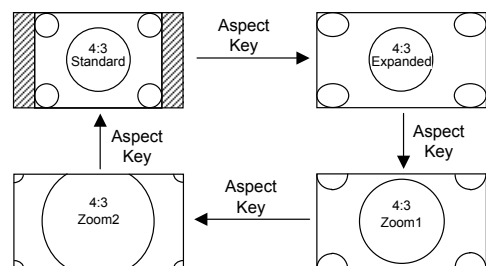
Aspect Key Operation  
(1) ANT Analog Channel



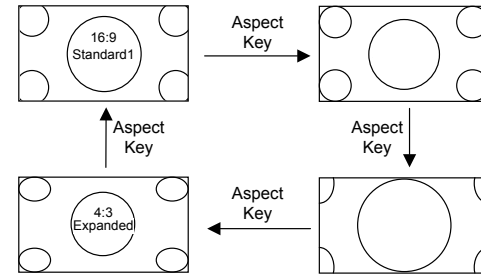
(2) ANT Digital Channel  
(a) Aspect: 16x9



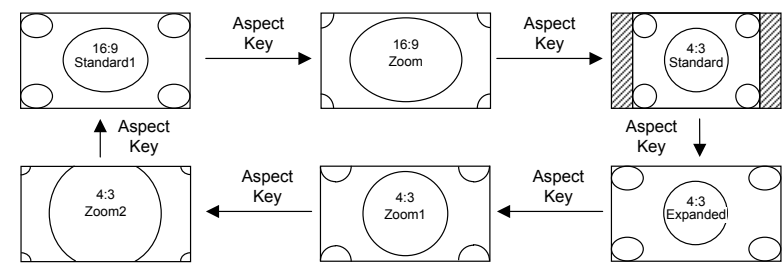
(b) Aspect: 4x3



(3) HDMI/YPBPR: 1080i/720p

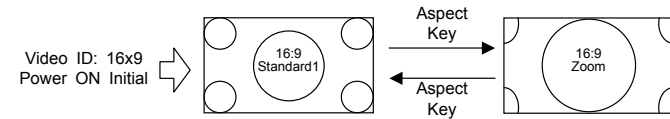


(4) HDMI/YPBPR: 480p/480i, Video/S-Video  
(4-1) Auto Aspect OFF

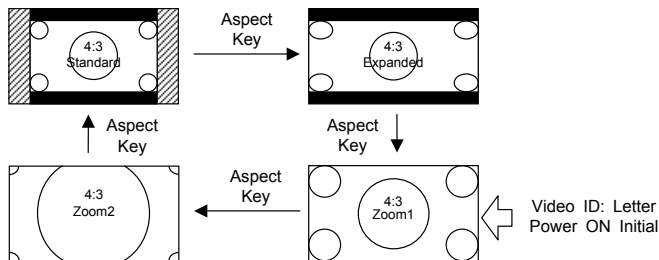


(4-2) Auto Aspect ON

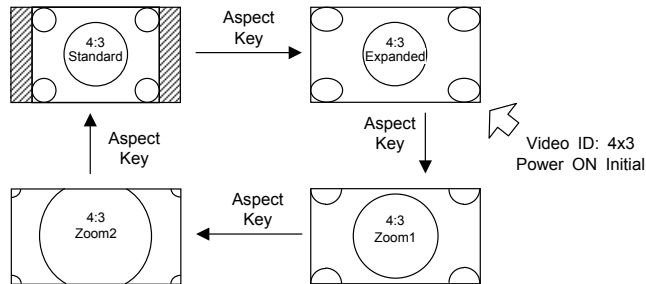
(a) Video ID/HDMI Info: 16x9



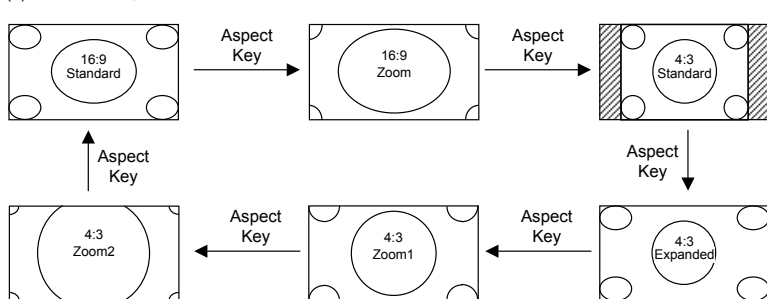
(b) Video ID/HDMI Info: Letter



(c) Video ID/HDMI Info: 4x3



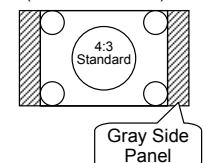
(d) No Video ID, No HDMI Info



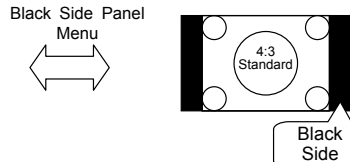
## Vertical Position Operation

Input				Vertical Position					
				16:9 Standard1/2	16:9 Zoom	4:3 Standard	4:3 Expanded	4:3 Zoom 1	4:3 Zoom 2
ANT Analog	Video	NTSC	4x3	±0 step	±10 step (±30 lines)	±0 step	±10 step (±10 lines)	±10 step (±30 lines)	±10 step (±50 lines)
ANT Digital	YPBPR	1080i	16x9	±0 step	±10 step (±30 lines)	-	±10 step (±10 lines)	-	-
		720p	4x3	-	-	-	±10 step (±10 lines)	-	-
		480p	4x3	±0 step	±10 step (±30 lines)	-	±10 step (±10 lines)	-	-
IEEE1394	YPBPR	1080i	16x9	±0 step	±10 step (±30 lines)	-	±10 step (±10 lines)	-	-
		720p	4x3	-	-	-	±10 step (±10 lines)	-	-
		480p	4x3	-	-	-	±10 step (±10 lines)	-	-
Input 1 - 2	HDMI	1080i	16x9	±0 step	±10 step (±30 lines)	-	±10 step (±10 lines)	-	-
		720p	4x3	±0 step	±10 step (±30 lines)	±0 step	±10 step (±10 lines)	±10 step (±30 lines)	±10 step (±50 lines)
		480i	4x3	±0 step	±10 step (±30 lines)	Gray out	±10 step (±10 lines)	±10 step (±30 lines)	±10 step (±50 lines)
Input 3 - 4	S-Video Video	NTSC	-	±0 step	±10 step (±30 lines)	±0 step	±10 step (±10 lines)	±10 step (±30 lines)	±10 step (±50 lines)
		1080i	16x9	±0 step	±10 step (±30 lines)	Gray out	±10 step (±10 lines)	-	-
		720p	4x3	±0 step	±10 step (±30 lines)	Gray out	±10 step (±10 lines)	±10 step (±30 lines)	±10 step (±50 lines)
Input5	Video	1080i	16x9	±0 step	±10 step (±30 lines)	-	±10 step (±10 lines)	-	-
		480p	16x9	±0 step	±10 step (±30 lines)	±0 step	±10 step (±10 lines)	±10 step (±30 lines)	±10 step (±50 lines)
		480i	4x3	±0 step	±10 step (±30 lines)	Gray out	±10 step (±10 lines)	±10 step (±30 lines)	±10 step (±50 lines)
PIP Mode	HDMI	1080i	16x9	±0 step	±10 step (±30 lines)	-	±10 step (±10 lines)	-	-
		720p	4x3	±0 step	±10 step (±30 lines)	Gray out	±10 step (±10 lines)	±10 step (±30 lines)	±10 step (±50 lines)
		480p	16x9	±0 step	±10 step (±30 lines)	Gray out	±10 step (±10 lines)	-	-
		480i	4x3	±0 step	±10 step (±30 lines)	Gray out	±10 step (±10 lines)	±10 step (±30 lines)	±10 step (±50 lines)
		Video	NTSC	-	±0 step	±10 step (±30 lines)	Gray out	±10 step (±10 lines)	±10 step (±30 lines)

## 9.1.4 Black Side Panel Operation

Black Side Panel OFF  
(Power ON Initial)

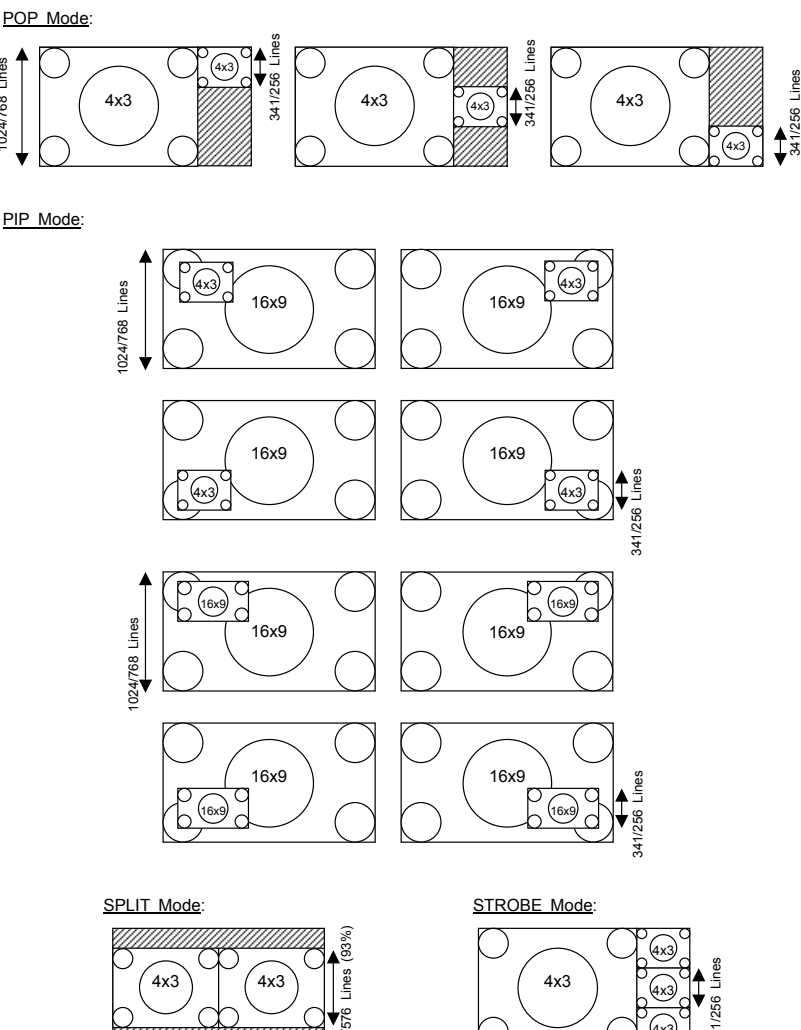
Black Side Panel ON



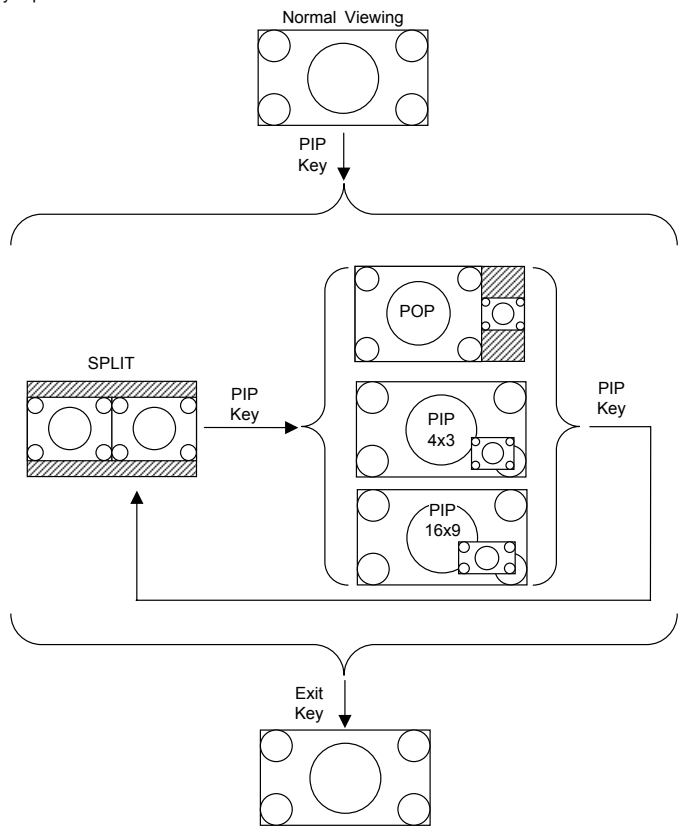
## PIP Mode

PIP Mode	Main	Sub						Digital						Component/Composite/S-IN/HDMI					
		1080i	720p	480p	480p	480i	480i	1080i	720p	480p	480p	480i	480i	1080i	720p	480p	480p	480i	480i
16x9		16x9		4x3		16x9		4x3		16x9		4x3		16x9		4x3		16x9	
POP	Digital (Air or Cable)	1080i	16x9	-	-	-	-	-	-	-	-	-	-	1080i	720p	480p	480p	480i	480i
		720p	16x9	-	-	-	-	-	-	-	-	-	-	720p	16x9	16x9	4x3	4x3	4x3
		480p	16x9	-	-	-	-	-	-	-	-	-	-	480p	16x9	16x9	4x3	4x3	4x3
		480p	4x3	-	-	-	-	-	-	-	-	-	-	480p	4x3	4x3	4x3	4x3	4x3
		480i	16x9	-	-	-	-	-	-	-	-	-	-	480i	4x3	4x3	4x3	4x3	4x3
		480i	4x3	-	-	-	-	-	-	-	-	-	-	480i	4x3	4x3	4x3	4x3	4x3
	Component Composite S-IN HDMI	1080i	16x9	-	-	-	-	-	-	-	-	-	-	720p	16x9	16x9	4x3	4x3	4x3
		720p	16x9	-	-	-	-	-	-	-	-	-	-	480p	16x9	16x9	4x3	4x3	4x3
		480p	16x9	Yes*1	Yes*1	Yes*1	Yes*1	Yes*1	Yes*1	-	-	-	-	480p	4x3	4x3	4x3	4x3	4x3
		480p	4x3	Yes	Yes	Yes	Yes	Yes	Yes	-	-	-	-	480i	16x9	16x9	4x3	4x3	4x3
PIP 16x9	Digital (Air or Cable)	1080i	16x9	-	-	-	-	-	-	Yes	Yes	Yes*2	-	1080i	720p	480p	480p	480i	480i
		720p	16x9	-	-	-	-	-	-	Yes	Yes	Yes*2	-	720p	16x9	16x9	4x3	4x3	4x3
		480p	16x9	-	-	-	-	-	-	Yes	Yes	Yes*2	-	480p	16x9	16x9	4x3	4x3	4x3
		480p	4x3	-	-	-	-	-	-	Yes	Yes	Yes*2	-	480p	4x3	4x3	4x3	4x3	4x3
		480i	16x9	-	-	-	-	-	-	Yes	Yes	Yes*2	-	480i	4x3	4x3	4x3	4x3	4x3
		480i	4x3	-	-	-	-	-	-	Yes	Yes	Yes*2	-	480i	4x3	4x3	4x3	4x3	4x3
	Component Composite S-IN HDMI	1080i	16x9	Yes	Yes	Yes	-	-	Yes	-	-	-	-	720p	16x9	16x9	4x3	4x3	4x3
		720p	16x9	Yes	Yes	Yes	-	-	Yes	-	-	-	-	480p	16x9	16x9	4x3	4x3	4x3
		480p	16x9	Yes*2	Yes*2	Yes*2	-	-	Yes*2	-	-	-	-	480p	4x3	4x3	4x3	4x3	4x3
		480p	4x3	-	-	-	-	-	-	-	-	-	-	480i	16x9	16x9	4x3	4x3	4x3
PIP 4x3	Digital (Air or Cable)	1080i	16x9	-	-	-	-	-	-	-	-	-	-	1080i	720p	480p	480p	480i	480i
		720p	16x9	-	-	-	-	-	-	-	-	-	-	720p	16x9	16x9	4x3	4x3	4x3
		480p	16x9	-	-	-	-	-	-	-	-	-	-	480p	16x9	16x9	4x3	4x3	4x3
		480p	4x3	-	-	-	-	-	-	-	-	-	-	480p	4x3	4x3	4x3	4x3	4x3
		480i	16x9	-	-	-	-	-	-	-	-	-	-	480i	4x3	4x3	4x3	4x3	4x3
		480i	4x3	-	-	-	-	-	-	-	-	-	-	480i	4x3	4x3	4x3	4x3	4x3
	Component Composite S-IN HDMI	1080i	16x9	-	-	-	-	-	-	-	-	-	-	720p	16x9	16x9	4x3	4x3	4x3
		720p	16x9	-	-	-	-	-	-	-	-	-	-	480p	16x9	16x9	4x3	4x3	4x3
		480p	16x9	-	-	-	-	-	-	-	-	-	-	480p	4x3	4x3	4x3	4x3	4x3
		480p	4x3	-	-	-	-	-	-	-	-	-	-	480i	16x9	16x9	4x3	4x3	4x3
SPLIT	Digital (Air or Cable)	1080i	16x9	-	-	-	-	-	-	Yes	Yes	Yes	Yes	1080i	720p	480p	480p	480i	480i
		720p	16x9	-	-	-	-	-	-	Yes	Yes	Yes	Yes	1080i	720p	480p	480p	480i	480i
		480p	16x9	-	-	-	-	-	-	Yes	Yes	Yes	Yes	480p	16x9	16x9	4x3	4x3	4x3
		480p	4x3	-	-	-	-	-	-	Yes	Yes	Yes	Yes	480p	4x3	4x3	4x3	4x3	4x3
		480i	16x9	-	-	-	-	-	-	Yes	Yes	Yes	Yes	480i	4x3	4x3	4x3	4x3	4x3
		480i	4x3	-	-	-	-	-	-	Yes	Yes	Yes	Yes	480i	4x3	4x3	4x3	4x3	4x3
	Component Composite S-IN HDMI	1080i	16x9	Yes	Yes	Yes	Yes	Yes	Yes	-	-	-	-	720p	16x9	16x9	4x3	4x3	4x3
		720p	16x9	Yes	Yes	Yes	Yes	Yes	Yes	-	-	-	-	480p	16x9	16x9	4x3	4x3	4x3
		480p	16x9	Yes	Yes	Yes	Yes	Yes	Yes	-	-	-	-	480p	4x3	4x3	4x3	4x3	4x3
		480p	4x3	Yes	Yes	Yes	Yes	Yes	Yes	-	-	-	-	480i	16x9	16x9	4x3	4x3	4x3
STROBE (4pix)	Digital (Air or Cable)	1080i	16x9	Yes	-	-	-	-	-	-	-	-	-	1080i	720p	480p	480p	480i	480i
		720p	16x9	-	Yes	-	-	-	-	-	-	-	-	720p	16x9	16x9	4x3	4x3	4x3
		480p	16x9	-	-	Yes	-	-	-	-	-	-	-	480p	16x9	16x9	4x3	4x3	4x3
		480p	4x3	-	-	-	Yes	-	-	-	-	-	-	480p	4x3	4x3	4x3	4x3	4x3
		480i	16x9	-	-	-	-	Yes	-	-	-	-	-	480i	4x3	4x3	4x3	4x3	4x3
		480i	4x3	-	-	-	-	-	Yes	-	-	-	-	480i	4x3	4x3	4x3	4x3	4x3
	Component Composite S-IN HDMI	1080i	16x9	-	-	-	-	-	-	Yes	-	-	-	720p	16x9	16x9	4x3	4x3	4x3
		720p	16x9	-	-	-	-	-	-	Yes	-	-	-	480p	16x9	16x9	4x3	4x3	4x3
		480p	16x9	-	-	-	-	-	-	Yes	-	-	-	480p	4x3	4x3	4x3	4x3	4x3
		480p	4x3	-	-	-	-	-	-	-	Yes	-	-	480i	16x9	16x9	4x3	4x3	4x3
		480i	16x9	-	-	-	-	-	-	-	-	Yes	-	480i	4x3	4x3	4x3	4x3	4x3
		480i	4x3	-	-	-	-	-	-	-	-	-	-	480i	4x3	4x3	4x3	4x3	4x3

Yes\*1: Auto Aspect OFF  
Yes\*2: Auto Aspect ON



## (1) PIP Key Operation



## (Note)

If PIP Key is pushed from a Normal screen, PIP of Last Mode will be displayed.

A shipment setup of PIP Mode is SPLIT Mode.

POP/PIP Mode cannot display 720p/480p signals. Therefore, it displays by SPLIT Mode.

· When Last mode is POP/PIP Mode and a Main signal is 1080i, PIP Mode is set to PIP.

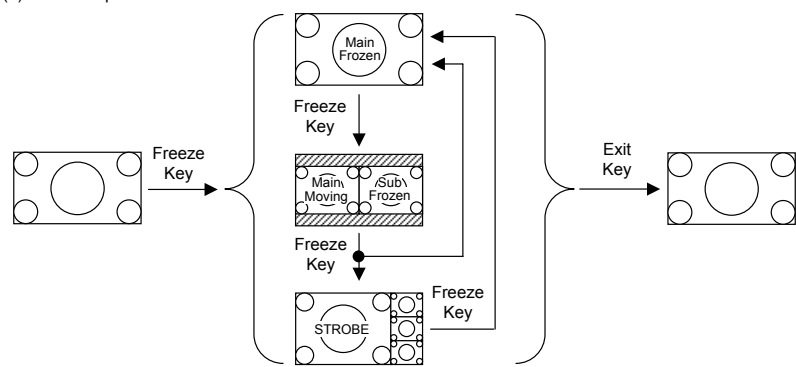
· When Last mode is POP/PIP Mode and a Main signal is 480i/NTSC, PIP Mode is set to PIP.

· SURF Mode is not displayed at a V-Chip setup. SPLIT Mode is displayed at this time.

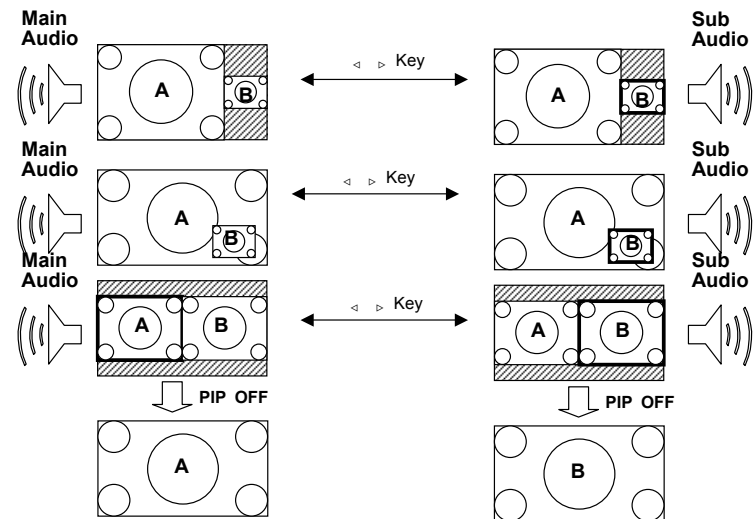
When EXIT Key is pushed, PIP turns off.

When PIP is turns off, PIP Mode of a display turns into Last Mode.

## (2) Freeze Operation



## (3) SWAP Operation



## (Note)

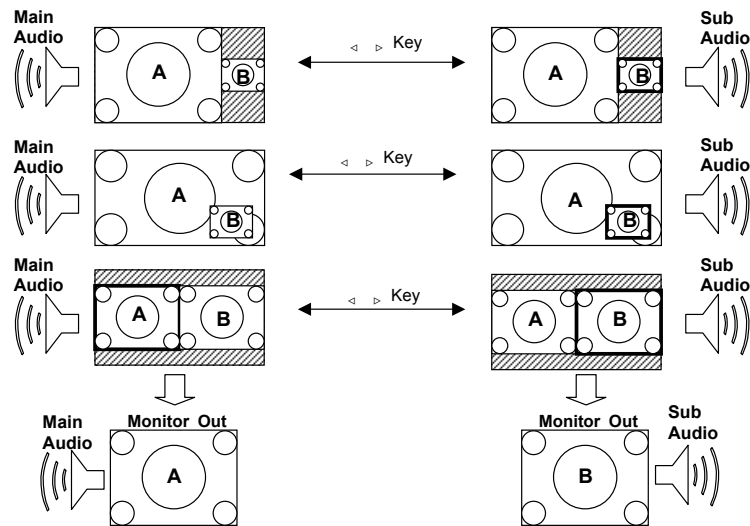
When right and left Key are pushed, the sound of Main and Sub interchanges.

A Channel/Input change can do the screen out of which the sound has come.

When PIP OFF [EXIT Key], the screen where sound is sounding turns into a normal screen.

## (4) Monitor Out

## (4-1) Set the Monitor out: Monitor out



## (Note)

When right and left Key are pushed, the sound of Main and Sub interchanges.

The picture and sound of the selected picture are outputted from Monitor out.

When the selected picture is Component or HDMI signal and audio out is monitor, monitor out is no picture and no audio.

When the selected picture is Component or HDMI signal and audio out is HiFi out, monitor out is no picture but audio is output.

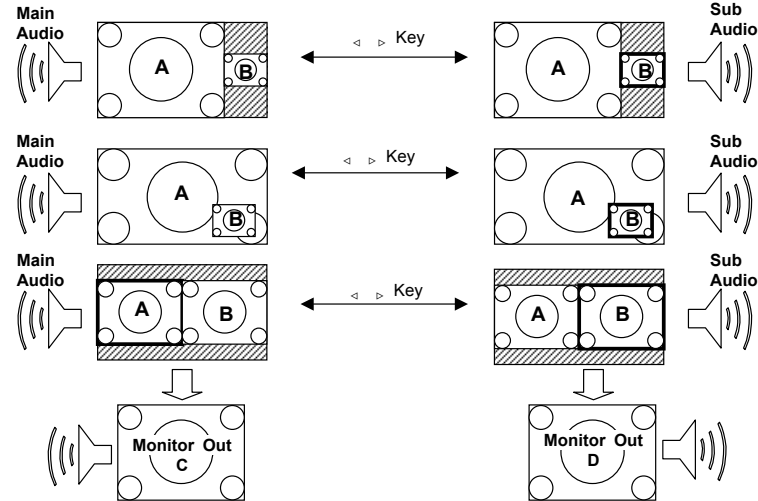
When the selected picture is Composite Video signal, S-Video of monitor out is no picture.

When Macrovision signal is included in the ANT Digital channel, monitor out is no picture and no audio.

## Main/Sub Audio Select

Input Mode				Monitor Out			
ANT (AIR or CABLE)	Digital Channel	No Macrovision	S-Video	S-Video	Video	L/R	HiFi
		Macrovision	S-Video	-	-	YES	YES
		Analog Channel	Video	-	YES	YES	YES
Input1	HDMI 1			-	-	-	YES
	S-Video 1	YES	YES	YES	YES	YES	YES
	Video 1	-	YES	YES	YES	YES	YES
Input2	HDMI 2			-	-	-	YES
	S-Video 2	YES	YES	YES	YES	YES	YES
	Video 2	-	YES	YES	YES	YES	YES
Input3	YPbPr 3			-	-	-	YES
	Video 3	-	YES	YES	YES	YES	YES
Input4	YPbPr 4			-	-	-	YES
	Video 4	-	YES	YES	YES	YES	YES
Input5 Side	HDMI 5			-	-	-	YES
	YPbPr 5	-	YES	YES	YES	YES	YES
	Video 5	-	YES	YES	YES	YES	YES

## (4-2) Set the Monitor out: TV out



## (Note)

When right and left Key are pushed, the sound of Main and Sub interchanges.

The picture and sound of the selected picture are outputted from Monitor out.

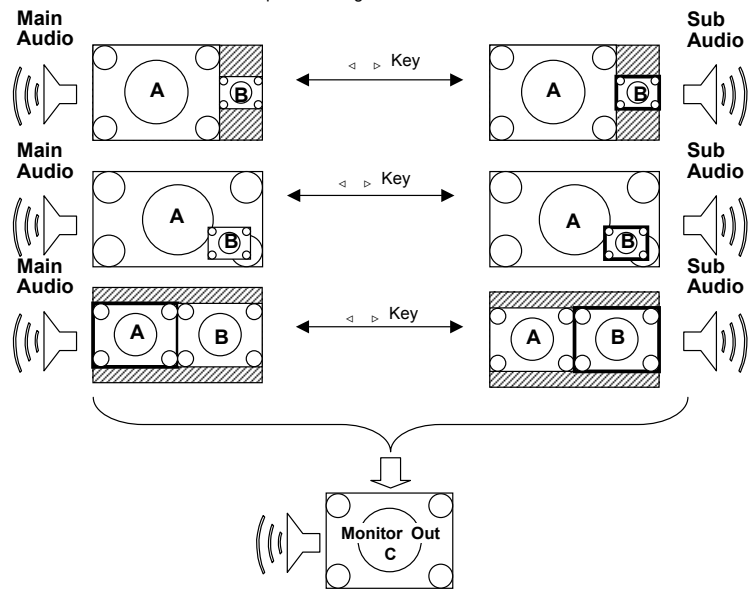
When ANT is analog channel, S-Video of monitor out is no picture.

When Macrovision signal is included in the ANT Digital channel, monitor out is no picture and no audio.

## Main/Sub Audio Select

Input Mode				Monitor Out: TV out			
ANT (AIR or CABLE)	Digital Channel	No Macrovision	S-Video	YES	S-Video	YES	HiFi
		Macrovision	S-Video	-	-	YES	YES
		Analog Channel	Video	-	YES	ANT	ANT
Input_1	HDMI 1			YPbPr	YES	YES	YES
	S-Video 1			ANT	ANT	ANT	ANT
	Video 1			Digital only			
Input_2	HDMI 2			YPbPr			
	S-Video 2			ANT			
	Video 2			Digital			
Input_3	YPbPr 3						
	Video 3						
Input_4	YPbPr 4						
	Video 4						
Input_5	HDMI 5			YPbPr			
Side	YPbPr 5			ANT			
	Video 5			Digital			

(4-3) At the time of reservation videotape recording



## (Note)

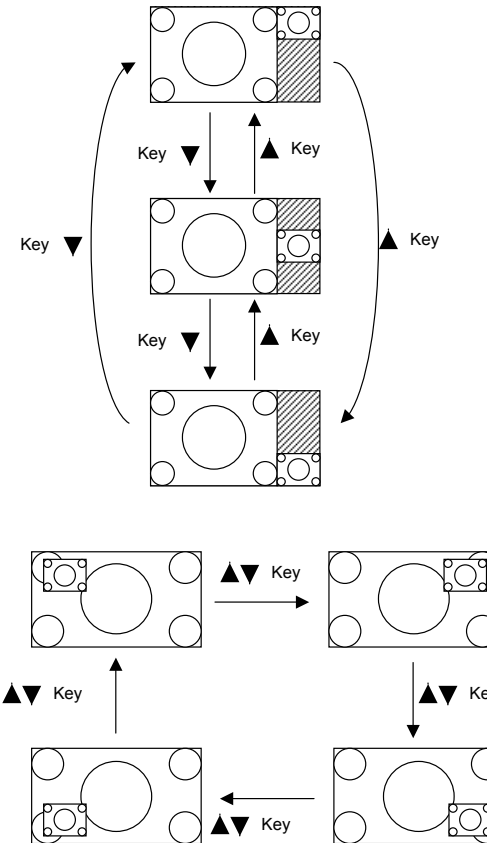
At the time of reservation videotape recording, the picture and sound of ANT is outputted from Monitor out.  
When Macrovision signal is included in the ANT Digital channel, monitor out is no picture and no audio.

## Main Audio Select

Input Mode				Monitor Out: TV out			
ANT (AIR or CABLE)	Digital Channel	No Macrovision	S-Video	S-Video	Video	L/R	HiFi
		Macrovision	S-Video	-	YES ANT	YES ANT	YES ANT
		Analog Channel	Video	-	YES ANT	YES ANT	YES ANT
Input_1	HDMI_1	YPbPr	YES ANT	YES ANT	YES ANT	YES ANT	YES ANT
	S-Video_1		Digital only				
Input_2	HDMI_2	YPbPr					
	S-Video_2						
Input_3	YPbPr_3						
	Video_3						
Input_4	YPbPr_4						
	Video_4						
Input_5	HDMI_5	YPbPr					
Side	YPbPr_5						
	Video_5						

When Macrovision signal is included in the ANT Digital channel, monitor out is no picture and no audio.

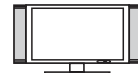
(4) PIP Position Operation



## (Note)

The Sub screen position of POP Mode moves up and down by the upper and lower sides Key.  
A Sub screen position of PIP Mode moves clockwise by the upper and lower sides Key.

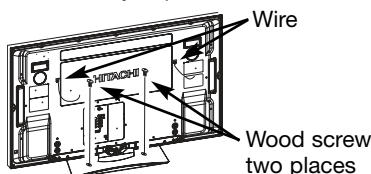
# How To Set Up Your New Hitachi Plasma Television



**To take measures to prevent the Plasma Display from tipping over and prevent possible injury it is important to mount the unit in a stable and flat surface.**

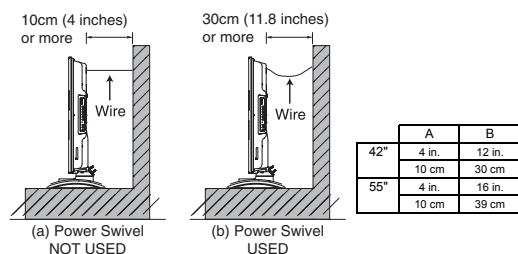
## Securing to a table-top

1. Using wood screws (two) fasten the set to the clamping screw holes on the rear of the Plasma Display stand as shown below.
2. Using commercially available wood screws, secure the set firmly in position.



## Securing to a Wall

1. Keep the Plasma television 4 inches away from the wall except when mounted using the wall mount bracket.
2. Secure the television to the wall as shown in fig. (a) or (b).

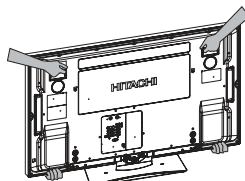


**NOTES:**

1. *Do not block the ventilation holes of the Plasma Display monitor. Blocking the ventilation holes might cause fire or defect.*
2. *In case of an abnormal symptom, unplug the AC cord.*
3. *If you purchased the wall mount bracket option, please ask for professional installer. Do not install by yourself.*
4. *If the Power Swivel feature will not be used, the Plasma television should be secured to the wall as shown in fig. (a).*
5. *If the Power Swivel feature will be used, the Plasma television should be secured to the wall as shown in fig. (b). The wires need to be long enough to allow the television to turn 30° to the left and right.*

## Caution when moving the main unit

As this product is heavy, whenever it is moved, two people are required to transport it safely. Whenever the unit is moved it should be lifted forward using the top and base on both sides of the Display Monitor for stability. When moving the Display Monitor, lift the handles and the bottom frame as shown below. Do not grab the speakers or the back cover when lifting.

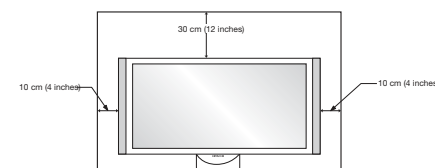


## ANTENNA

Unless your Plasma Television is connected to a cable TV system or to a centralized antenna system, a good outdoor color TV antenna is recommended for best performance. However, if you are located in an exceptionally good signal area that is free from interference and multiple image ghosts, an indoor antenna may be sufficient.

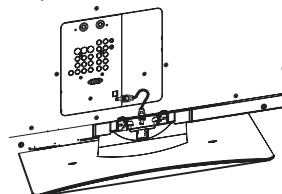
## LOCATION

Select an area where sunlight or bright indoor illumination will not fall directly on the picture screen. Also, be sure that the location selected allows a free flow of air to and from the perforated back cover of the set. In order to prevent an internal temperature increase, maintain a space of 10 cm (4 inches) from the sides/back of the monitor, and 30 cm (12 inches) from the top of the television to the wall. To avoid cabinet warping, cabinet color changes, and increased chance of set failure, do not place the TV where temperatures can become excessively hot, for example, in direct sunlight or near a heating appliance, etc.



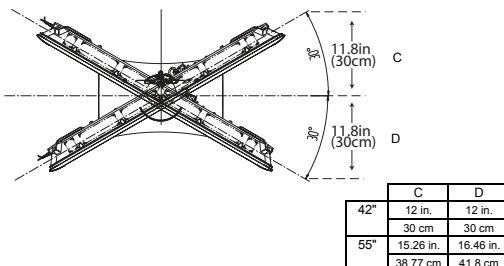
## CONNECT POWER SWIVEL CABLE

Connect one end of cable (Arrow mark facing left) to the swivel slot of the Plasma Rear Panel. Connect the other end (Arrow mark facing front) to the swivel slot of the Table Top Stand.



## TURNING RADIUS

The maximum turning radius is 30° (left and right). Do not place any objects on the path of the monitor when using the power swivel feature.





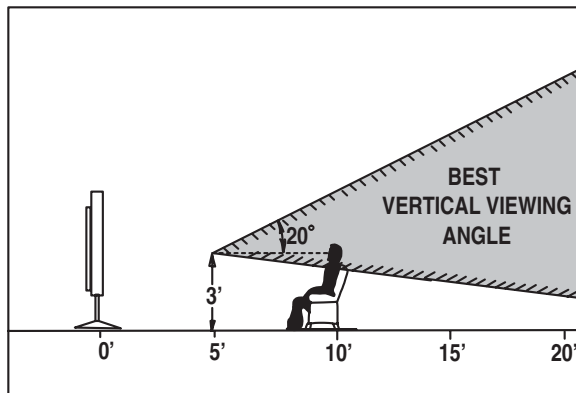
# HOW TO SET UP YOUR NEW HITACHI PLASMA TELEVISION

## VIEWING

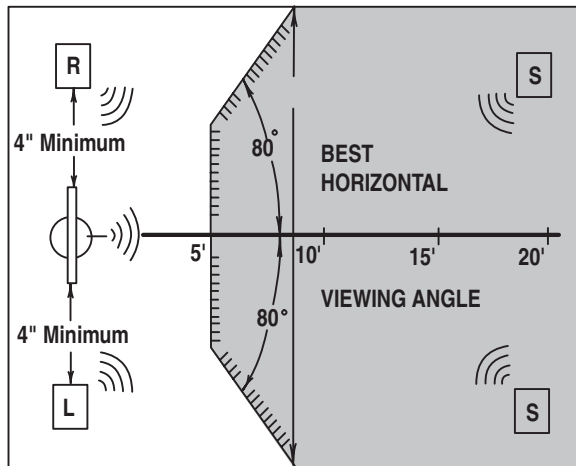
The best picture is seen by sitting directly in front of the TV and about 10 to 18 feet from the screen.

During daylight hours, reflections from outside light may appear on the screen. If so, drapes or screens can be used to reduce the reflection or the TV can be located in a different section of the room.

If the TV's audio output will be connected to a Hi-Fi system's external speakers, the best audio performance will be obtained by placing the speakers equidistant from each side of the receiver cabinet and as close as possible to the height of the picture screen center. For best stereo separation, place the external speakers at least four feet from the side of the TV, place the surround speakers to the side or behind the viewing area. Differences in room sizes and acoustical environments will require some experimentation with speaker placement for best performance.



## ANTENNA CONNECTIONS TO REAR JACK PANEL



### **VHF (75-Ohm) antenna/CATV (Cable TV)**

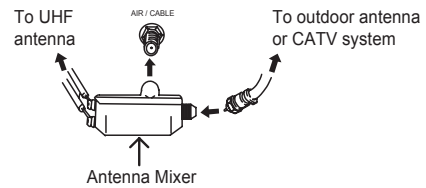
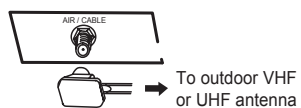
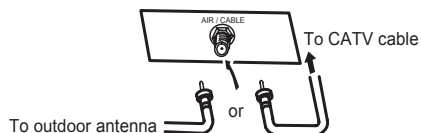
When using a 75-Ohm coaxial cable system, connect **CATV** coaxial cable to the **AIR/CABLE** (75-Ohm) terminal. Or if you have an antenna, connect the coaxial cable to the same **AIR/CABLE** terminal.

### **VHF (300-Ohm) antenna/UHF antenna**

When using a 300-Ohm twin lead from an outdoor antenna, connect the **VHF** or **UHF** antenna leads to screws of the **VHF** or **UHF** adapter. Plug the adapter into the antenna terminal on the TV.

### **When both VHF and UHF antennas are connected**

Attach an optional antenna cable mixer to the TV antenna terminal, and connect the cables to the antenna mixer. Consult your dealer or service store for the antenna mixer.



**NOTE:** Connecting a 300-Ohm twin lead connector may cause interference. Using a 75-Ohm coaxial cable is recommended.

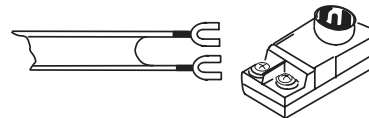


## Hook-up Cables and Connectors

Most video/audio connections between components can be made with shielded video and audio cables that have phono connectors. For best performance, video cables should use 75-Ohm coaxial shielded wire. Cables can be purchased from most stores that sell audio/video products. Below are illustrations and names of common connectors. Before purchasing any cables, be sure of the output and input connector types required by the various components and the length of each cable.

### 300-Ohm Twin Lead Connector

This outdoor antenna cable must be connected to an antenna adapter (300-Ohm to 75-Ohm).



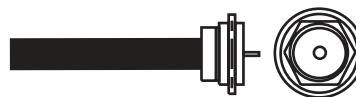
### Phono Connector

Used on all standard video and audio cables which connect to inputs and outputs located on the television's rear jack panel and front control panel.



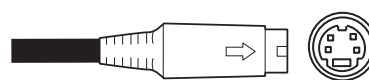
### "F" Type 75-Ohm Coaxial Antenna Connector

For connecting RF signals (antenna or cable TV) to the antenna jack on the television.



### S-Video (Super Video) Connector

This connector is used on camcorders, VCRs and laser-disc players with an S-Video feature in place of the standard video cable to produce a high quality picture.



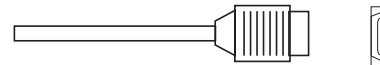
### Optical Cable

This cable is used to connect to an audio amplifier with an Optical Audio In jack. Use this cable for the best sound quality.



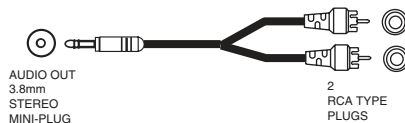
### HDMI Cable

This cable is used to connect your external devices such as Set-Top-Boxes or DVD players equipped with an **HDMI** output connection to the TV's **HDMI** input.



### Stereo Cable (3.8mm plug to 3.5mm plug)

Used on all standard video and audio cable which connect to inputs and outputs located on the rear jack panel and front control panel.



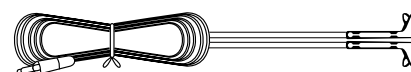
### USB Cable (HDT & HDX only)

This cable is used to connect your digital camera to the Photo Input in the side of the Plasma television.



### IR Mouse Cable (Provided) (HDT & HDX only)

Connect the IR Mouse to the IR output of your Plasma Television when A/V Network is used. You must place the IR mouse in front of the corresponding IR window of your cable box and VCR. This connection allows your TV to control your cable box and VCR.



### Power Swivel Cable (Provided) (HDT & HDX only)

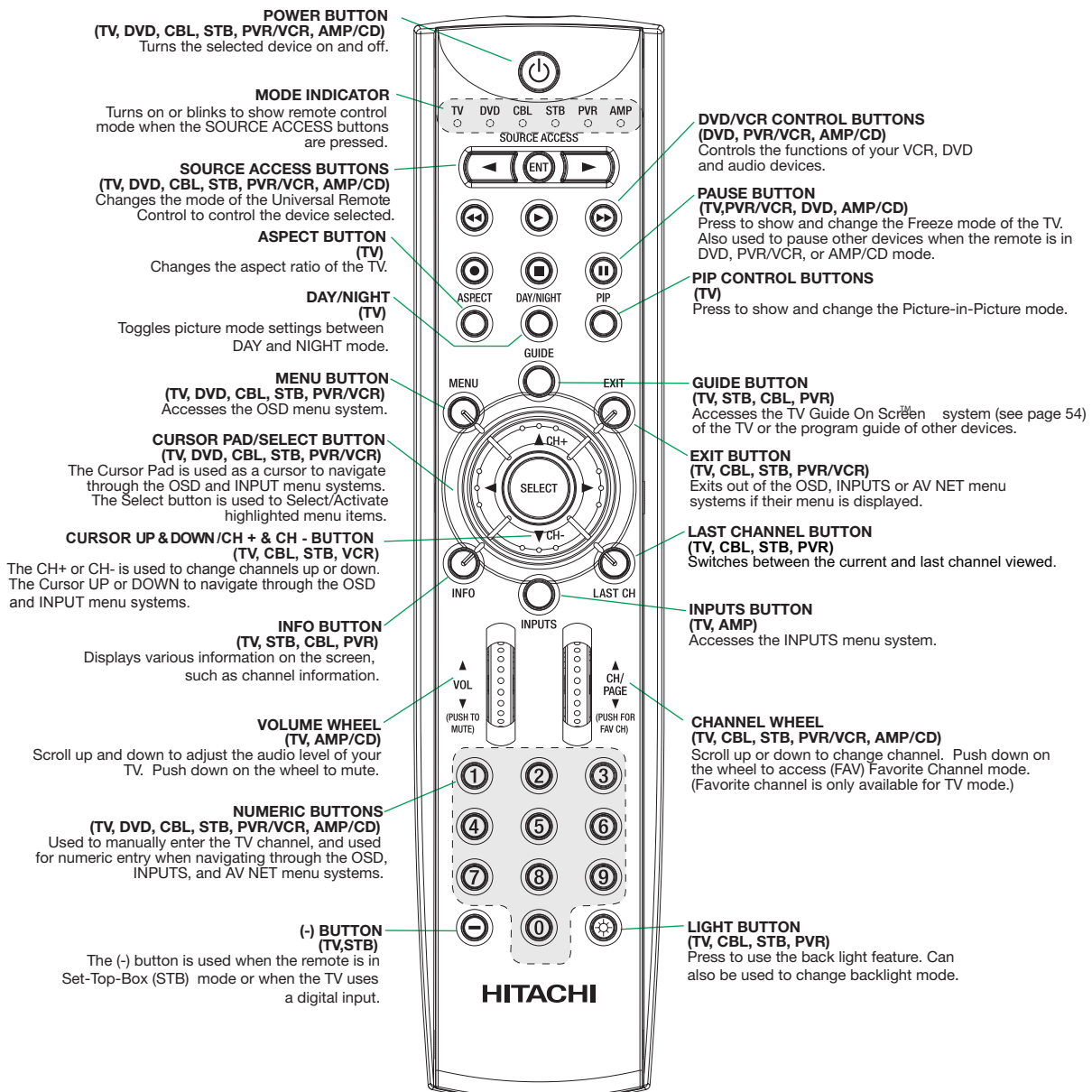
This cable is used to connect the swivel stand to the rear panel of the Plasma Television.





# QUICK REFERENCE REMOTE CONTROL

## 42HDT79 and 42HDX99 Models Only



In addition to controlling all of the functions on your HITACHI Plasma TV, the remote control is designed to operate different types of devices, such as, DVD Players, Cable Boxes (CBL), set-top-boxes, satellite receivers, PVRs/VCRs and audio devices. The remote control must be programmed to control the chosen device. Refer to Instruction Book for detailed programming instructions.

### LEGEND

TV - Television  
DVD - Digital Video Disc Player  
CBL - Cable Box  
STB - Set-Top-Box/Satellite Receiver  
PVR - Personal Video Recorder  
VCR - Video Cassette Recorder/Player  
AMP/CD - Amplifier/Compact Disc Player, Audio Devices

### NOTES:

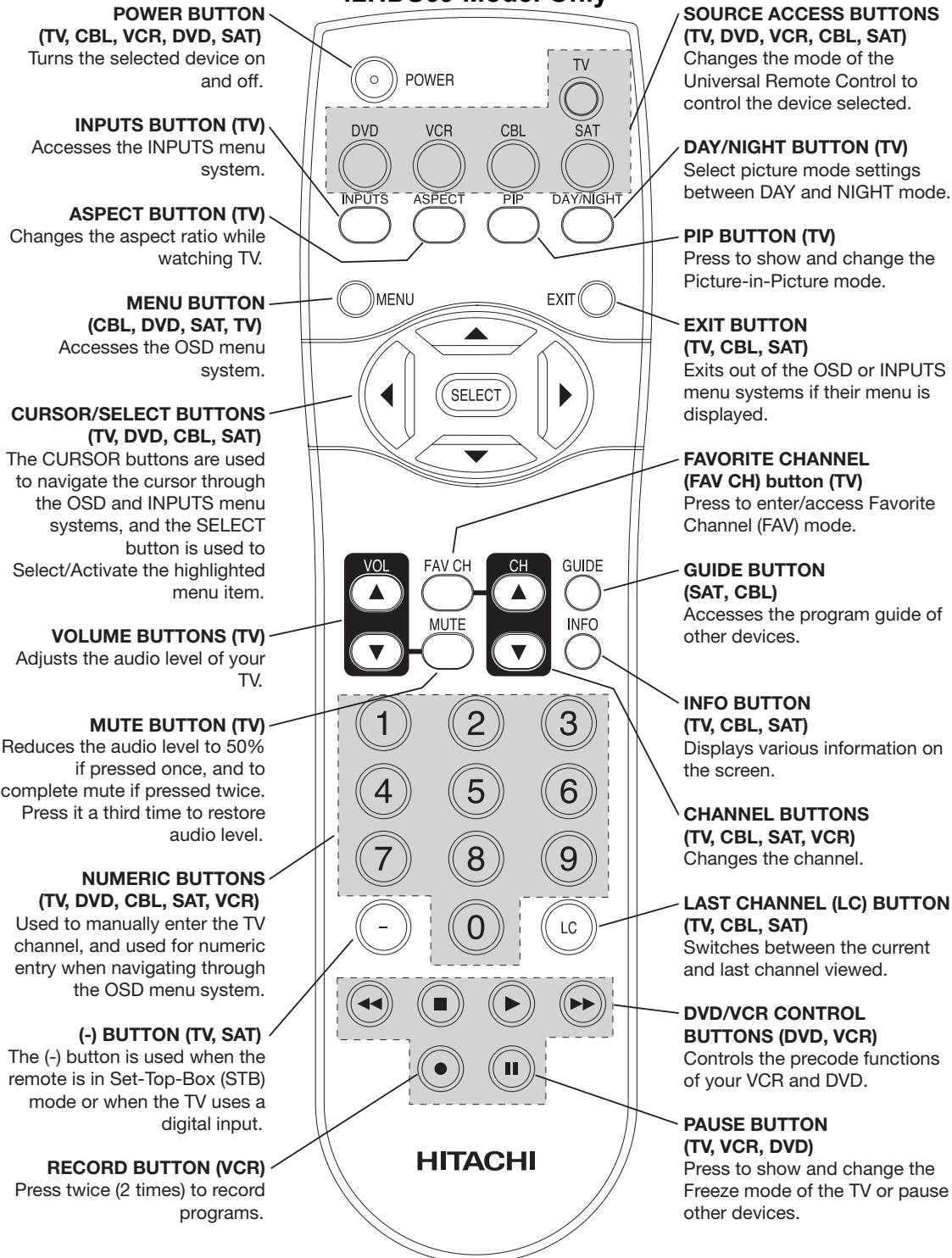
1. VCR precode is included in the PVR mode.
2. CD precode is included in the AMP mode.
3. Pressing any buttons will illuminate the backlight for 4 seconds while in Automatic mode (Default).



# QUICK REFERENCE REMOTE CONTROL

In addition to controlling all of the functions on your HITACHI Plasma TV, the new remote control is designed to operate different types of devices, such as, DVD Players, CBL (Cable Boxes), set-top-boxes, satellite receivers, and VCRs. The remote control must be programmed to control the chosen device. Please see pages of the OWNERS GUIDE for a complete description of all features and programming of the Remote Control.

## 42HDS69 Model Only



### LEGEND

**TV** — Television

**CBL** — Cable Box

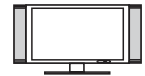
**VCR** — Video Cassette Recorder/Player

**DVD** — Digital Video Disc Player

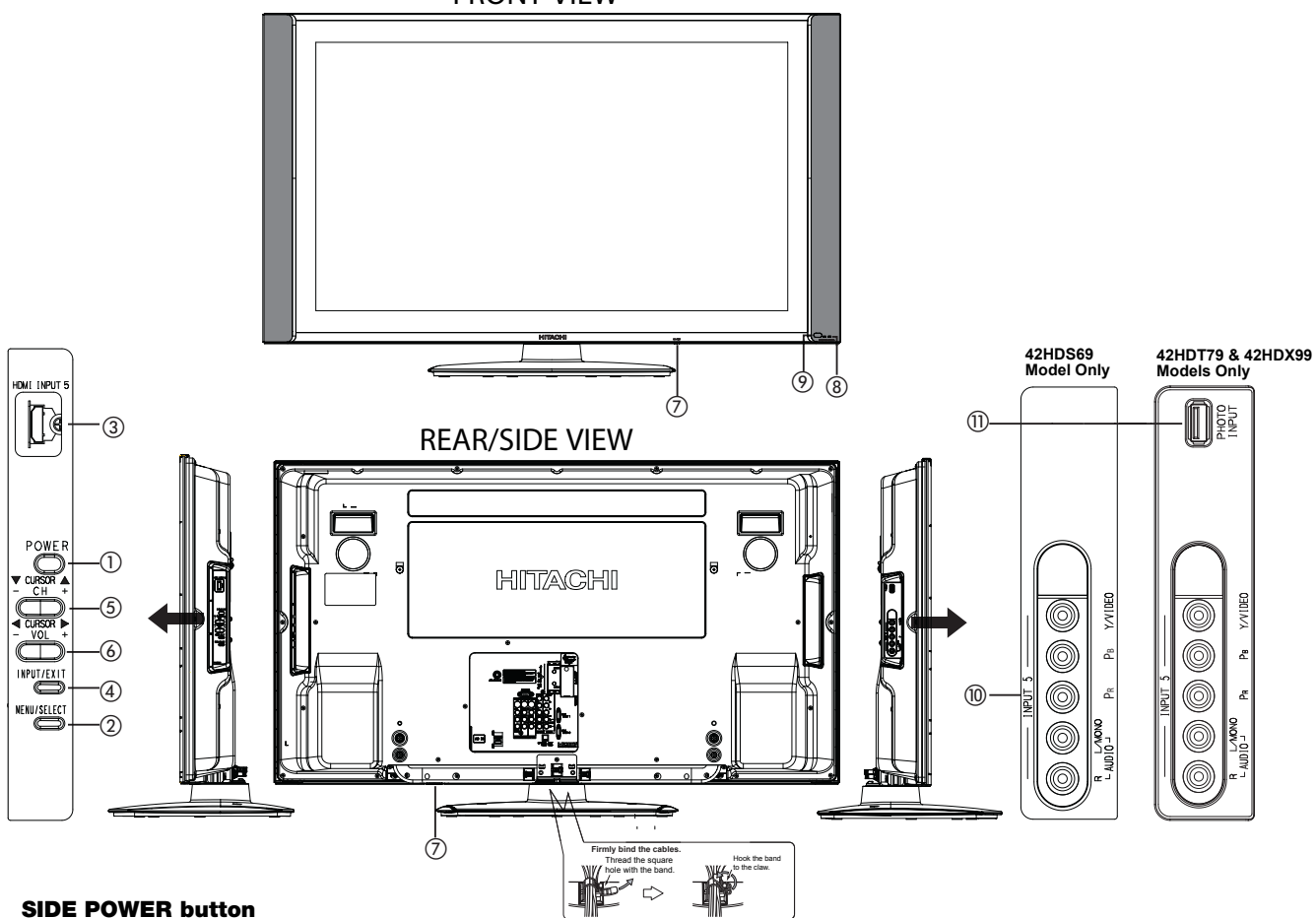
**SAT** — Satellite Receiver

**NOTES:** 1. The TV's remote control sensor is located on the right bottom portion of the TV screen. To control TV functions, please point the remote control directly at the remote control sensor for best results.

# Front/Rear/Side Panel Controls



FRONT VIEW



**① SIDE POWER button**

Press this button to turn the Plasma Television ON/OFF. It can also be turned ON/OFF by remote control. The "MAIN POWER" button must be at stand-by mode.

**NOTE:** The Rear View of the 55" model is slightly different from the 42" models. One of the differences are the handles that are only present on the 42" models.

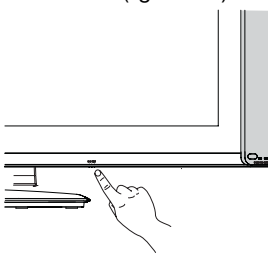
**② MENU/SELECT button**

This button allows you to enter the MENU, making it possible to set TV features to your preference without using the remote. This button also serves as the SELECT button when in MENU mode.

**⑦ POWER button**

**Television MAIN POWER button**

This power button is for the complete system, and must be turned ON/OFF manually. It is recommended to leave the "MAIN POWER" to ON condition (lights red) for stand-by mode.



The Main Power button is located on the broadside bottom, under the label "MAIN POWER".

**③ SIDE HDMI INPUT (5)**

Use the side HDMI input for external devices such as Set-Top-Boxes or DVD players equipped with an HDMI output connection (see page 16 for reference).

**NOTE:**

When the "MAIN POWER" button is set to OFF or the TV is unplugged, the clock will stop and may eventually reset itself.

**④ INPUT/EXIT button**

Press this button to access the INPUT menu. Press again to exit the MENU mode.

**⑤ CHANNEL selector**

Press these buttons until the desired channel appears in the top right corner of the TV screen. These buttons also serve as the cursor down (▼) and up (▲) buttons when in MENU mode.

**⑥ VOLUME level**

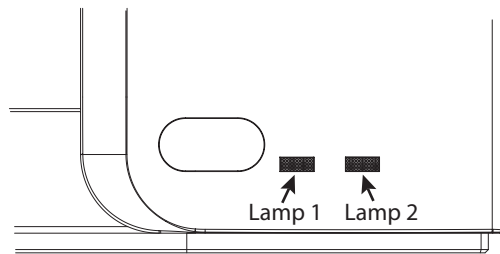
Press these buttons to adjust the sound level. The volume level will be displayed on the TV screen. These buttons also serve as the cursor left (◀) and right (▶) buttons when in MENU mode.



## Front/Rear/Side Panel Controls

⑧ **POWER light indicator**

To turn the TV ON, press the main power switch located on the lower right side of the TV. A red stand-by indicator lamp located on the lower right corner of the front bezel will illuminate. The Plasma TV is now ready for remote ON/OFF operation.



Indicating Lamp		Power Status	Operating
Lamp 1	Lamp 2		
Off	Off	OFF.	When the main power switch is set to Off.
Lights Red	Off	OFF. (Stand-by)	When the main power switch on the TV is ON.
Off	Blinking Blue	OFF. (Turning ON)	TV MAIN POWER is ON ; but no picture is shown.
Off	Lights Blue	On	TV MAIN POWER is ON ; picture is shown.
Lights Orange	Off	Off (Power Saving)	TV MAIN POWER is ON with no signal input except antenna (no sync. signal).

⑨ **REMOTE CONTROL sensor**

Point your remote at this area when selecting channels, adjusting volume, etc.  
(Only HDT & HDX models)

⑩ **LEARNING AV NET sensor**

Point your equipment's remote control at this area while using the AV NET Learning Wizard.

⑪ **SIDE INPUT JACKS (for INPUT: 5)**

INPUT 5 provide Y-PBPR jacks for connecting equipment with this capability, such as a DVD player or Set Top Box. You may use composite video signal for both inputs.

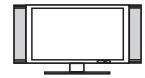
⑪ **PHOTO INPUT**

Insert USB cable from your Digital Camera, USB memory or memory card USB drive to view your digital still pictures (see Owners Guide).  
(Only HDT & HDX models)

**NOTE:** 1. Your component outputs may be labeled Y, B-Y, and R-Y. In this case, connect the components B-Y output to the TV's Pb input and the components R-Y output to the TV's Pr input.  
2. Your component outputs may be labeled Y-CbCr. In this case, connect the component Cb output to the TV's Pb input and the component Cr output to the TV's Pr input.  
3. It may be necessary to adjust TINT to obtain optimum picture quality when using the Y-PbPr inputs (see page 37).  
4. INPUT 3, INPUT 4 and INPUT 5 (Y/VIDEO) can be used for composite video and component video input.

**NOTES:** 1. Your HITACHI Plasma TV will appear to be turned OFF (lights orange) if there is no video input when INPUT : 1, 2, 3, 4 and 5. Check the Power Light to make sure the TV is turned off or in Stand-by mode (lights red) when not in use.  
2. Remote Control can not turn ON/OFF the "MAIN POWER" of the TV.

# REAR PANEL CONNECTIONS



## ① Antenna Input

The remote control allows you to switch between two separate 75-Ohm RF antenna inputs, CABLE and AIR. CABLE input can be displayed as a main picture or sub-picture. AIR can only be displayed as a main picture (AIR cannot be displayed as a sub-picture).

## ② Audio/Video Inputs 1, 2, 3 and 4

By using the INPUTS button, the CURSOR PAD (▲ and ▼), and the SELECT button or CURSOR PAD ▶ of the remote control, you can select each video source. Use the audio and video inputs to connect external devices, such as VCRs, camcorders, laserdisc players, DVD players etc. (if you have mono sound, insert the audio cable into the left audio jack).

## ③ MONITOR OUT & HI-FI AUDIO OUT

These jacks provide fixed and variable audio and video signals (CABLE/AIR, INPUT 1, 2 and 5) which are used for recording. Use the S-VIDEO Output for high quality video output. Component signal to Input 1 and 2, and HDMI inputs will not have monitor output.

## ④ Optical Out (Digital Audio)

This jack provides Digital Audio Output for your audio device that is Dolby® Digital and PCM compatible, such as an audio amplifier.

**NOTE:** \*Manufactured under license from Dolby Laboratories. "Dolby" and the double-D symbol are trademarks of Dolby Laboratories.

## ⑤ S-VIDEO Inputs 1 and 2

Inputs 1 and 2 provide S-VIDEO (Super Video) jacks for connecting equipment with S-VIDEO output capability.

**NOTE:** 1. You may use VIDEO or S-VIDEO inputs to connect to INPUT 1 and 2, but only one of these inputs may be used at a time.  
2. S-VIDEO output may be used for recording, only when the input is of S-VIDEO type.

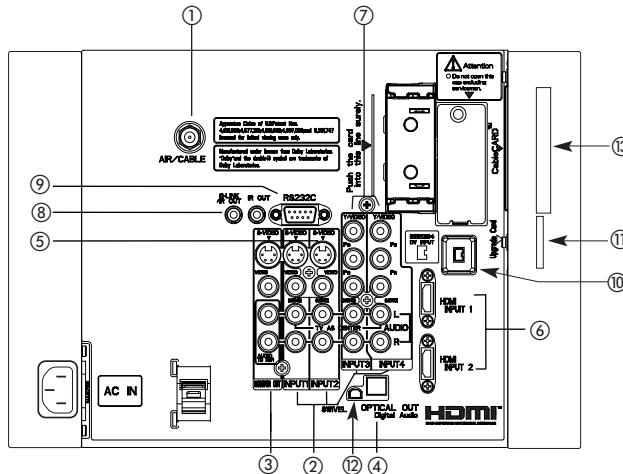
## ⑥ HDMI1&2 (High Definition Multimedia Interface) (INPUT 1&2)



**ABOUT HDMI – HDMI** is the next-generation all digital interface for consumer electronics. **HDMI** enables the secure distribution of uncompressed high-definition video and multi-channel audio in a single cable. Because digital television (DTV) signals remain in digital format, **HDMI** assures that pristine high-definition images retain the highest video quality from the source all the way to your television screen.

Use the **HDMI** input for your external devices such as Set-Top-Boxes or DVD players equipped with an **HDMI** output connection.

**HDMI**, the **HDMI** logo and **High-Definition Multimedia Interface** are trademarks or registered



trademarks of **HDMI** Licensing LLC.

**NOTE:** 1. The **HDMI** input is not intended for use with personal computers.  
2. Only DTV formats such as 1080I, 720P, 480I and 480P are available for **HDMI** input.

## ⑦ Component: Y-PbPr Inputs

**INPUTS 3 and 4** provide Y-PbPr jacks for connecting equipment with this capability, such as a DVD player or Set Top Box. You may use composite video signal for both inputs.

**NOTE:** 1. Do not connect composite **VIDEO** and **S-VIDEO** to **INPUT 1** or **2** at the same time. **S-VIDEO** has priority over **VIDEO** input.  
2. Your component outputs may be labeled **Y**, **B-Y**, and **R-Y**. In this case, connect the components **B-Y** output to the TV's **Pb** input and the components **R-Y** output to the TV's **Pr** input.  
3. Your component outputs may be labeled **Y-CbCr**. In this case, connect the component **Cb** output to the TV's **Pb** input and the component **Cr** output to the TV's **Pr** input.  
4. It may be necessary to adjust **TINT** to obtain optimum picture quality when using the **Y-PbPr** inputs (see page **Owners Guide**).  
5. To ensure no copyright infringement, the **MONITOR OUT** output will be abnormal, when using the **Y-PbPr** jacks and **HDMI** Input.  
6. **INPUT 3** , **4** and **5** (**Y/VIDEO**) can be used for composite video and component video input.

## ⑧ IR Blaster

This jack provides IR output to your external components (VCR, Cable box, DVD player, etc.). With this connection, your external components can automatically be controlled by the A/V network feature. This connection will allow you to control the external components with your Plasma Television's remote control in TV mode.  
(Only HDT & HDX models)

## ⑨ For Service Use Only

Do not connect anything to this terminal. Specifically for Service use only.



## FRONT/REAR/SIDE PANEL CONNECTIONS

### ⑩ IEEE1394 (DV INPUT)

These jacks provide a digital interface for your external digital devices, such as a Digital VCR (D-VHS), Set-Top-Box or Digital Camcorder by means of a single cable (see page 19). When using IEEE1394 connections, you enable video and audio digital data exchange between a compatible device. This connection also enables you to control basic equipment functions (such as VCR play, rewind, fast forward, stop, etc.) from your TV On-Screen Display.(Only HDT & HDX models)

### ⑪ Upgrade Card

This card slot is for future software upgrades. Hitachi will notify you if a software upgrade is required for your TV. In order to receive written notification, please complete and return your warranty card.

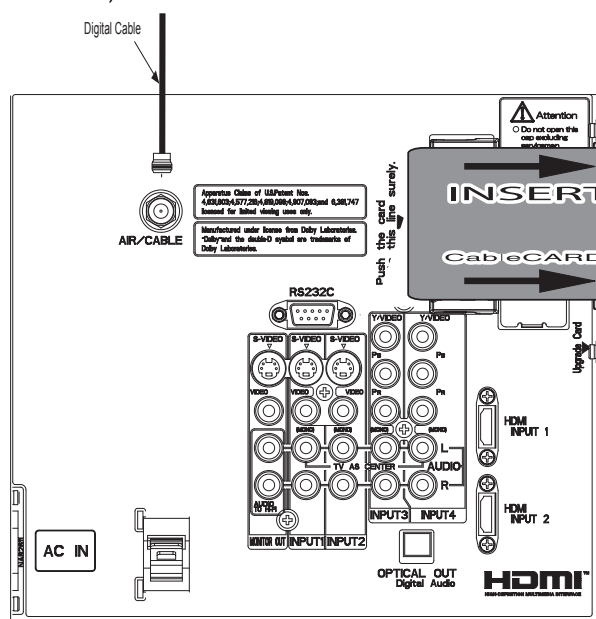
### ⑫ To Power Swivel Connector

Connects to the Power Swivel Table Top Stand. (Only HDT & HDX models)

### ⑬ CableCARD Slot

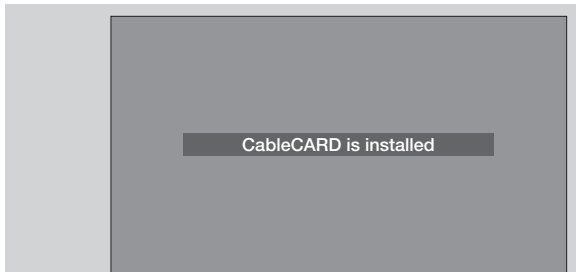
This slot is for the CableCARD that will be provided by your local cable operator to gain access to chosen cable channels. The CableCARD will allow you to tune digital and high definition cable channels. Please call your local cable operator if this service is available before requesting a CableCARD (also known as Point of Deployment (POD) module).

1. Connect a coaxial cable to cable terminal of the Rear Panel Jacks.
2. Insert the CableCARD into the slot (Top of card should be facing towards you as shown below).



**NOTE:** 1. A digital cable subscription is required.  
2. Do not insert a PCMCIA card into the CableCARD slot.

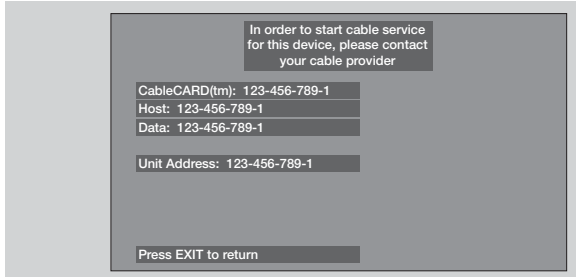
If the CableCARD is properly installed or removed, the TV will display the following respective screens.



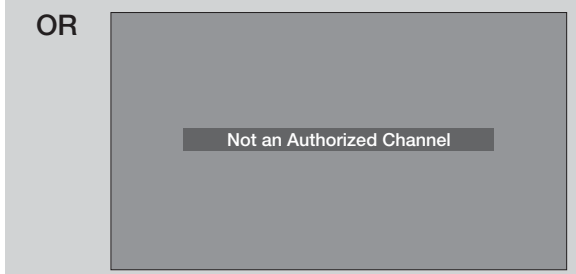
OR



After the CableCARD is installed, wait until the second screen below appears. The third screen below will appear if a channel is not authorized for viewing. Press the **EXIT** button to exit the second screen.



OR

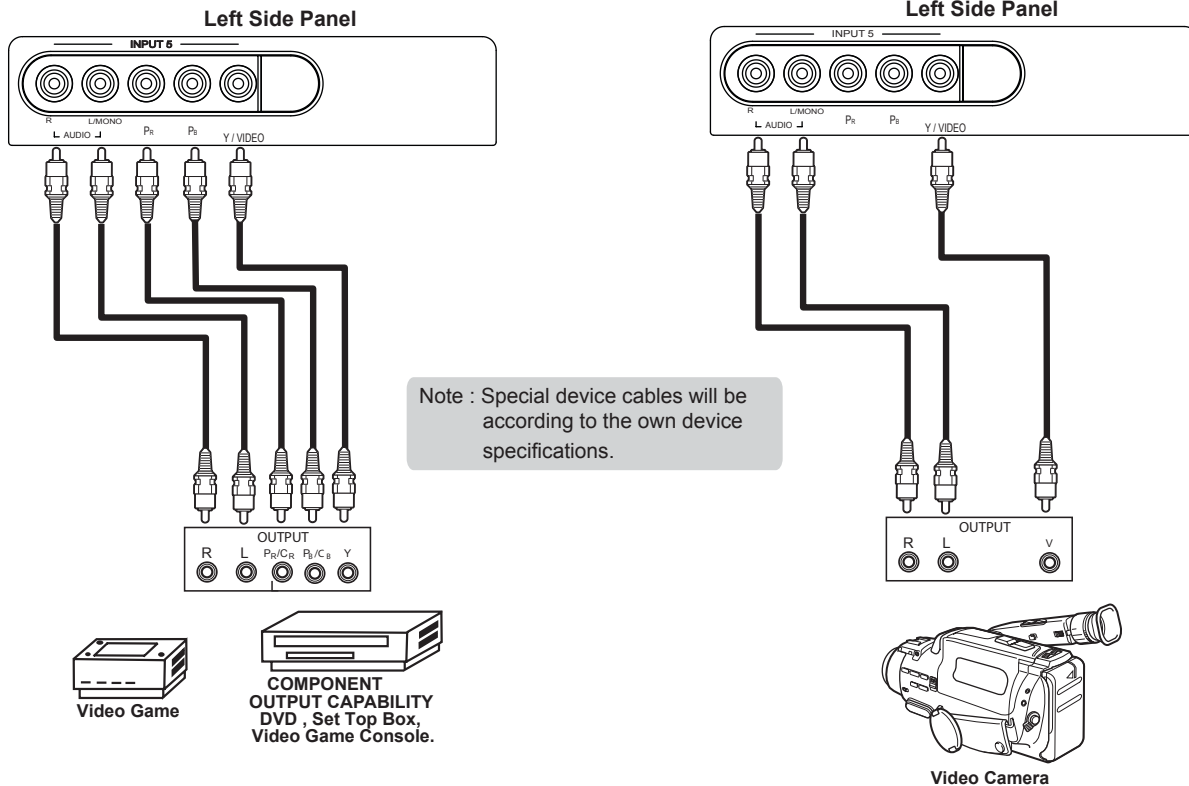


Please take note of all information on the screen (you will provide this information to your cable operator). Call your cable operator and give them the information from the card to start your cable service.

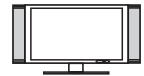
## Connecting External Video Sources



The LEFT SIDE panel jacks are provided as a convenience to allow you to easily connect a camcorder , DVD, Video Game or VCR as shown in the following examples:



**NOTE:** 1. Completely insert connection cord plugs when connecting to left side panel jacks. If you do not, the played back picture may be abnormal.

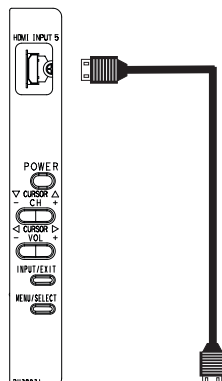


## Connecting External Video Sources

The RIGHT SIDE panel jacks are provided as a convenience to allow you to easily connect HDMI or DVI signals from a DVD, Set Top Box, Video Game as shown in the following examples (When connecting DVI signal it will need to connect the audio output into the Left Side Input jacks) :

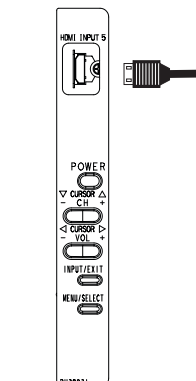
### A) Connecting HDMI signal.

Right Side Panel

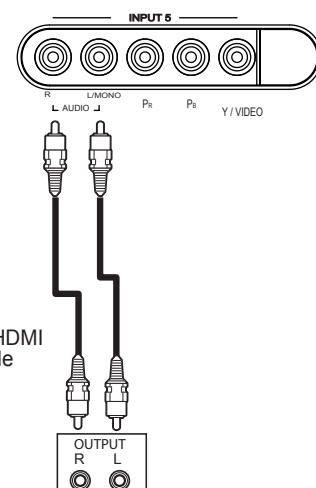


### B) Connecting DVI signal.

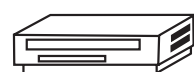
Right Side Panel



Left Side Panel



Note : Special device cables will be according to the own device specifications.



HDMI DIGITAL  
OUTPUT CAPABILITY  
DVD, Set Top Box,  
Video Game Console.



DVI DIGITAL  
OUTPUT CAPABILITY  
DVD, Set Top Box,  
Video Game Console.

Back of  
HDTV Set-Top-Box or  
DVD Player

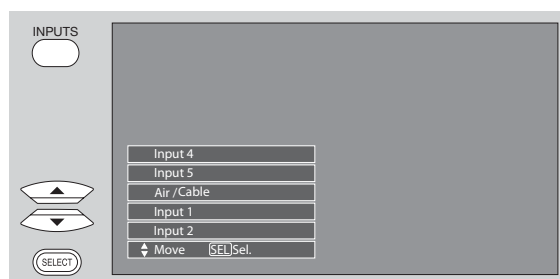
**NOTE:** 1. Completely insert connection cord plugs when connecting to side panel jacks. If you do not, the played back picture may be abnormal.

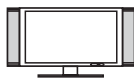
The exact arrangement you use to connect the VCR, camcorder, laserdisc player, DVD player, or HDTV Set Top Box to your Plasma TV is dependent on the model and features of each component. Check the owner's manual of each component for the location of video and audio inputs and outputs.

The following connection diagrams are offered as suggestions. However, you may need to modify them to accommodate your particular assortment of components and features. For best performance, video and audio cables should be made from coaxial shielded wire.

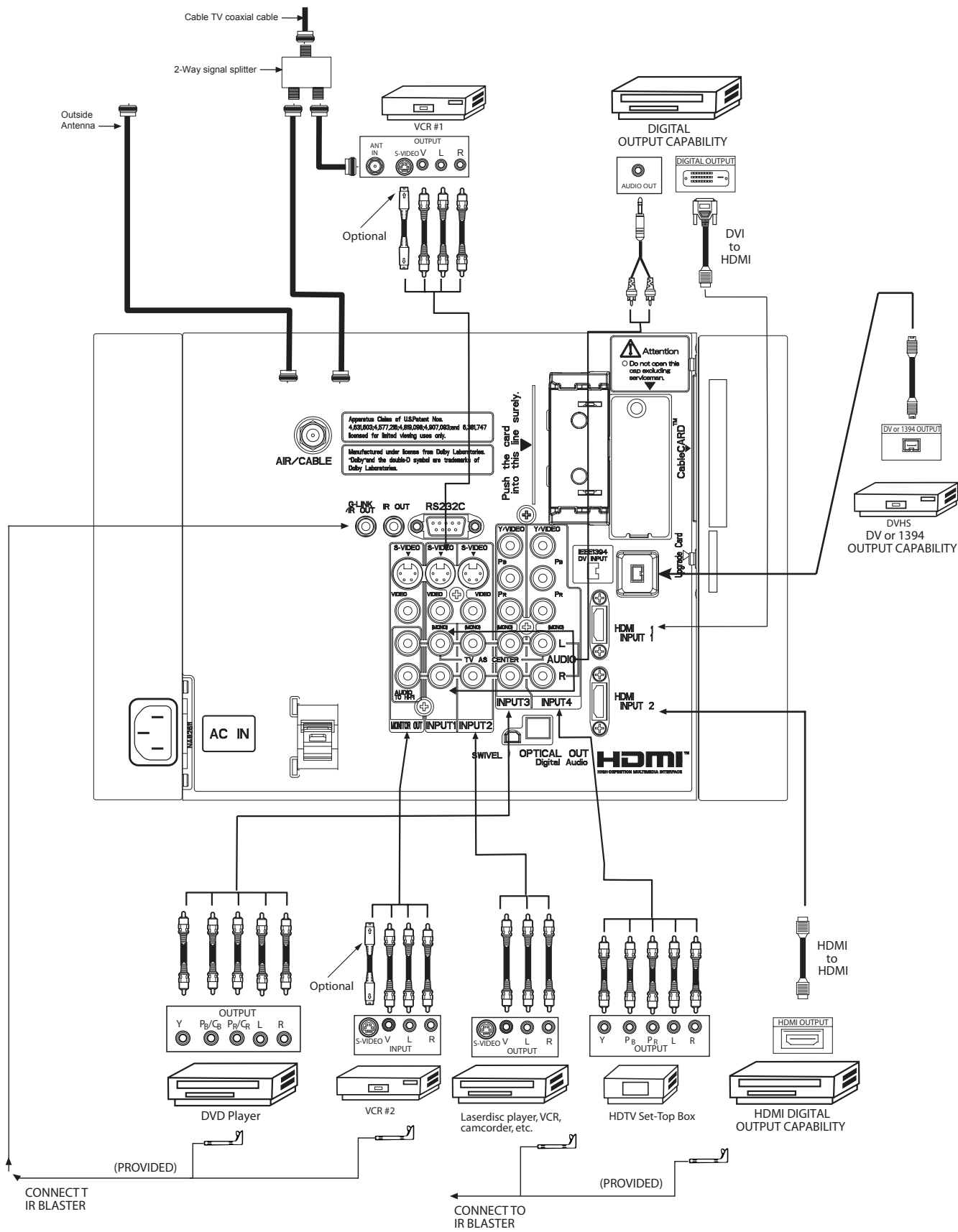
### Before Operating External Video Source

Connect an external source to one of the INPUT terminals, then press the INPUTS button to show the INPUTS menu. Use the CURSOR PAD ( $\blacktriangle$  and  $\blacktriangledown$ ) to select the Antenna or Input of your choice. Then press the SELECT button or the CURSOR PAD  $\blacktriangleright$  to confirm your choice (see page 26).





## CONNECTING EXTERNAL VIDEO SOURCES



**NOTE:** Cables are optional, except when specified.



## TIPS ON REAR PANEL CONNECTIONS

- S-VIDEO, Y-P<sub>B</sub>P<sub>R</sub>, or HDMI connections are provided for high performance laserdisc players, VCRs etc. that have this feature. Use these connections in place of the standard video connection if your device has this feature.
- If your device has only one audio output (mono sound), connect it to the left audio jack on (L/(MONO)) the Rear Panel.
- Refer to the operating guide of your other electronic equipment for additional information on connecting your hook-up cables.
- A single VCR can be used for VCR #1 and VCR #2, but note that a VCR cannot record its own video or line output (INPUT: 1 in the example on page 14). Refer to your VCR operating guide for more information on line input-output connections.
- Connect only 1 component (VCR, DVD player, camcorder, etc.) to each input jack.
- COMPONENT: Y-P<sub>B</sub>P<sub>R</sub> (Input 3, 4 & 5) connections are provided for high performance components, such as DVD players and set-top-boxes. Use these connections in place of the standard video connection if your device has this feature.
- Your component outputs may be labeled Y, B-Y, and R-Y. In this case, connect the components B-Y output to the TV's P<sub>B</sub> input and the components R-Y output to the TV's P<sub>R</sub> input.
- Your component outputs may be labeled Y-C<sub>B</sub>C<sub>R</sub>. In this case, connect the components C<sub>B</sub> output to the TV's P<sub>B</sub> input and the components C<sub>R</sub> output to the TV's P<sub>R</sub> input.
- It may be necessary to adjust TINT to obtain optimum picture quality when using the Y-P<sub>B</sub>P<sub>R</sub> inputs. (See page 37)
- To ensure no copyright infringement, the MONITOR OUT output will be abnormal, when using the Y-P<sub>B</sub>P<sub>R</sub>, and HDMI input jacks.
- Input 1, 2 or 5 can accept HDMI signal.
- S-VIDEO monitor output may be used for recording only when the input is of S-VIDEO type.
- When using a HDMI input from a Set-Top-Box, it is recommended to use a 1080i or 720p input signal.

### INSTALLATION RECOMMENDATION:

1. Video signals fed through a VCR may be affected by copyright protection systems and the picture will be distorted on the television.
2. Connecting the television directly to the Audio /Video output of a Set-Top-Box will assure a more normal picture.



## BASIC OPERATION

### IMPORTANT NOTES

No.	Items	Notes
1	Arching sound from plasma display monitor's panel.	A buzzing sound might be heard when the plasma display monitor is turned on in a very quiet room. This is due to the plasma panel drive circuit when it is functioning. This arching sound is normal and it is not a malfunction.
2	Interference for infrared equipment.	Some infrared rays are emitted from the plasma display monitor's panel that might affect other infrared controlling equipment.
3	Bright and dark spots	High-precision technology is used to manufacture the plasma display panel; But in some cases, there are minor defects in some parts of the screen. Points that do not light, points with brightness different from that of the periphery, points with color different from that of the periphery, etc. Some pixels will always be on or always off. Please note that this is not a malfunction.
4	Picture Image (Spectrum)	When receiving still picture signals, (e.g. channel number indication or clock indication) for a while, you can see image-like when the picture varied. This is not a defect.
5	Display panel surface temperature is too high	The plasma display panel is lighting the phosphors by the discharge of internal radiation. In some cases, this may cause the temperature of the panel surface to increase. Please note that this is not a malfunction. The Plasma TV surface temperature is higher than a Cathode-ray-tube.
6	Plasma Surface	The plasma panel is made from glass. Heavy shock on the front panel might damage it.
7	Transportation	When the PDP monitor is transported horizontally, the glass panel has the possibility of being broken or increasing the picture defects. At the time of transportation, horizontal style is prohibited. More-over, please treat the plasma panel with great care because of a precision apparatus. Please instruct transporters so that it should be put into the packing box at the time of shipment.(There is a possibility that breakage of the panel or defects will increase.) Rough transportation might cause damage to the panel and pixel failure.
8	Image retention	The plasma monitor illuminates phosphor to display images. The phosphor has a finite illumination life. After extended periods of illumination, the brightness of the phosphor will be degraded to such extent that stationary images would burn-in that part of the screen as grayed-out images. Tips to prevent such image retention are: - Do not display images having sharp brightness differences or hi-contrast images, such as monochrome characters and graphic patterns, for long. - Do not leave stationary images appearing for long, but try to refresh them at appropriate intervals of time, or try to move them using screen saver function. - Turn down the contrast and brightness controls.
9	Luminosity and contrast	PDP television has luminosity and low contrast compared with CRT television.
10	Granular spots	When a screen is seen at point-blank range, a random fine grain may be visible to a dark part.
11	Disturbance to video apparatus	If an apparatus (VCR, etc.) antenna line is arranged near the monitor, the image may shake, or disturbance may be received.
12	Lip Sync	There is some time lag between the picture and the sound. You can see lip motion that is delayed compared to the sound.
13	About the use environment of PDP television (temperature)	Electric discharge/luminescence characteristic of the PDP panel also changes with peripheral temperature. Moreover, since there is also high power consumption value, a specified temperature environment is required.
14	Caution on prolonged storage	Storing the plasma television for a period of more than 2 to 3 months without use might cause an unstable picture when the set is turned on.
15	Operating	Operating altitude: 800 to 1114hPa (6194ft to -2484ft). Operating temperature: 41°F to 95°F.
16	Storage	Storage Altitude: 300 to 1114hPa (31,912 to -2484ft). Storage temperature: 5°F to 140°F.
17	Power ON or OFF	Frequent use of the Power ON or OFF might trigger the power protection circuit. If the TV does not turn ON, please wait a little before turning ON again.

## ADJUSTMENTS TABLE OF CONTENTS

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## 1 ADJUSTMENT PROCEDURE START-UP

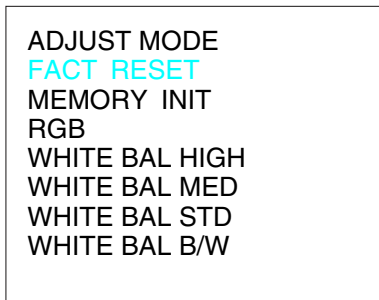
The 42HDT79 42HDS69 and 42HDX99 PDP TV sets pass through adjustment procedures during the assembly process. These adjustments must be done to assure the best performance of the PDP set for the consumer.

Also, after servicing, these same adjustments must be done. The adjustments are all made through the I<sup>2</sup>C bus by changing data in the Adjustment mode menu.

Table 2 on pages 38-46 shows the complete parameter list with a brief description, signal format, the adjustment range and the initial data.

### 1.1 HOW TO GET TO ADJUSTMENT MODE

Chassis adjustment mode can be access by pressing the R/C keys MENU + MENU + 8 + SELECT to enter adjustment mode. For some parameters the only way to see them is by selecting the parameter number than pressed SELECT in order to see it; then DATA can be change if other parameter needs to change then press ▼ key then repeat the same procedure.

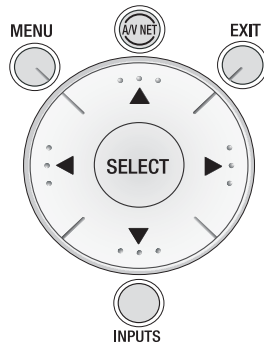


Other way to access this mode is by use JIG R/C code: (9C Hex). To escape from Adjustment Mode press "INPUT" key on Side panel or EXIT key of R/C to exit service adjustment mode.

### 1.2 CHANGING DATA AND SELECTING ADJUSTMENT CODE

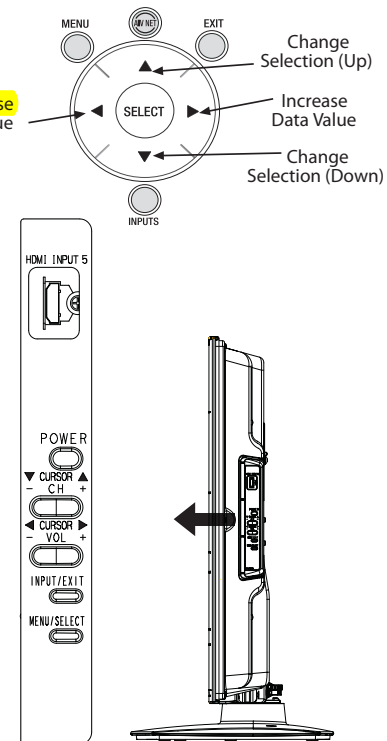
When the PDP set is in adjustment mode, the cursor ▲, ▼, ▲, ▼ and MENU keys of the remote control or front panel may be used as the adjustment keys.

A. Use any Hitachi remote control when making an adjustment.  
▲, ▼ keys are used for selecting adjustment item.



◀, ▶ keys are used for changing data values.  
MENU key is used to advance through the adjustment mode menus and pages.

Remote Control Buttons



B. To make a selection, use the NUMBER pad on the PDP R/C ; example : select DEVICE press 69 then SELECT the DATA shown is "EB" ; if this DATA needs to be change press the ▲, ▼, keys to modify, when finish press SELECT key to store the new DATA value.  
normal condition.

C. After finishing the necessary adjustment press the R/C EXIT key or EXIT key on the side panel.  
Adjustment mode is released and PDP set returns to normal condition.

## 2 MEMORY INITIALIZE

### 2.1 MEMORY INITIALIZE OPERATION

NOTE: The execution of this function returns the adjustment codes to the preset values, therefore, **adjustment data will be lost**.

#### Procedure

- (1) Enter Adjustment mode by the method described in sub-items 1.1 and 1.2 from item 1 ("Adjustment procedure start up").
- (2) Get to the second page of Adjust Mode by pressing remote control "Menu" key once, or with either the R/C or front panel ▲, ▼ cursor keys several times.
- (3) Select MEMORY INIT adjust code.
- (4) Activate MEMORY INIT by pressing ▶ cursor key for more than 3 seconds.
- (5) Check the following process for initialization operation.

CH 5



#### 4. Vs, Va voltage adjustment

Item	Power Unit Vs, Va Adjustment		Adj. point	Refer to following					
Adjustment Preparations		Adjustment Procedures		Remarks					
(1)	Turn on the set and perform pre-heat run more than 1 min on burn-in screen.	(1)	Turn Vs ADJ to adjust Vs voltage to be within $\pm 0.1V$ of the value specified in the label on the panel.	Permissive level of voltage in sufficient time of heat-run performed is: Vs: within $\pm 0.1V$					
(2)	Receive full black pattern signal (or video silence signal; but the power will be automatically turned off after a few seconds by power save function.)	(2)	Turn Va ADJ to adjust Va voltage to be within $\pm 0.2V$ of the value specified in the label on the panel.	Va: within $\pm 0.2V$ 42": Adjusted by manufacturing. 55": Need to be adjusted.					
(3)	Connect voltmeter (which has an error within 0.02V or less) leads to Vs (or Va) and GND test points of the power unit.	(3)	Reconfirm that Vs voltage remains within $\pm 0.1V$ of the specified value. Readjust if it's outside of the margin.  [Label example]  <table border="1" style="margin-left: auto; margin-right: auto;"><tr><td style="padding: 5px;">&lt;LOT&gt;N6</td></tr><tr><td style="padding: 5px;">Vs= 80.0V</td></tr><tr><td style="padding: 5px;">Vw=140.0V</td></tr><tr><td style="padding: 5px;">Va=60.0V</td></tr><tr><td style="padding: 5px;">Vx=60.0V</td></tr></table>	<LOT>N6	Vs= 80.0V	Vw=140.0V	Va=60.0V	Vx=60.0V	Label position (Reference) : Upper left  If it's hard to read the voltage value because of the wiring positions, write it down by a marker at visible place in advance.
<LOT>N6									
Vs= 80.0V									
Vw=140.0V									
Va=60.0V									
Vx=60.0V									

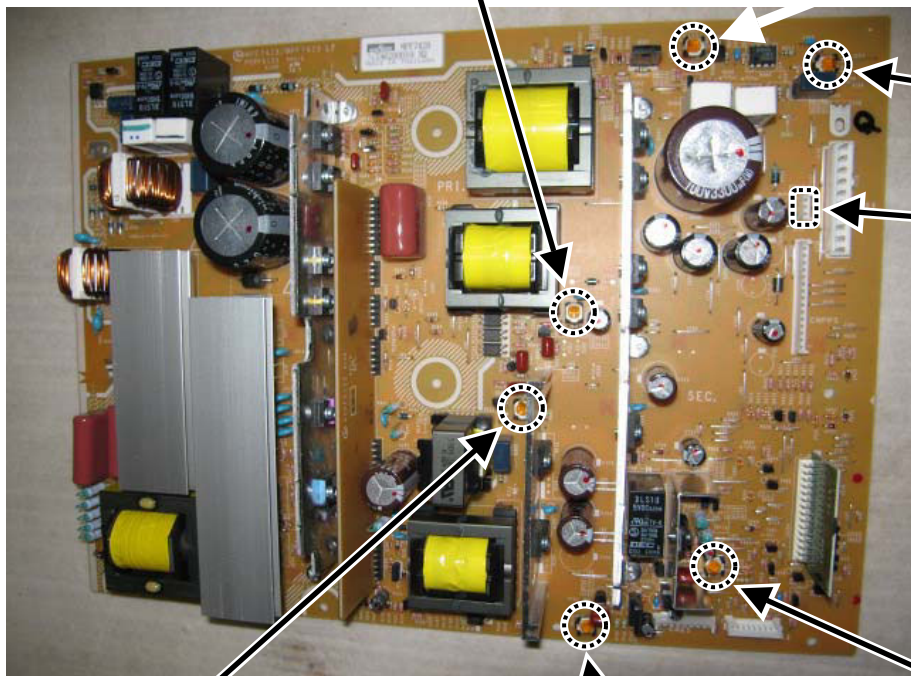
42"

※Never touch this VR !  
(This is already adjusted.)

Vs1 :  
Vs Coarse ADJ. VR

Vs2 :  
Vs Fine ADJ. VR

CN99 : Vs/Va  
Test pins  
(1)pin: Va  
(2)pin: Vs  
(3)pin: GND



※Never touch this VR ! (Va)  
(This is already adjusted.)

※Never touch this VR !  
(This is already adjusted.)

※Never touch this VR !  
(This is already adjusted.)

## 5 WHITE BALANCE ADJUSTMENTS

### General Notes for White Balance

- (1) If the incident illumination is more than 20 lux, change the environment (location, lighting, etc.) and ensure it to be less than 20 lux.
- (2) At least one of the color drive codes must stay at its maximum value, FF<sub>H</sub>.

### 5.1 VIDEO COLOR TEMPERATURE ADJUSTMENT (HIGH)

#### Preparation 1

- (1) Set the output of signal generator to white raster. (Ratio:100%)
- (2) Component signal 42" 55"  
Video level: 0.700Vp-p 0.280Vp-p  
SYNC: 0.300Vp-p 0.286Vp-p  
Set-up level: 0V 0V
- (3) Input white raster signal into COMPONENT input terminal of the PDP set.
- (4) Set user control to Day mode. (Picture Mode)
- (5) Confirm that the mode is set as "Factory Setting Mode".
- (6) Aspect:   
① Video: Expanded  
②

#### Adjustment

- (1) Perform the following adjustment with the remote control.
- (2) Set the CRT color analyzer (CA-100) at the center of the panel.
- (3) Set color temperature to "HIGH".
- (4) Ensure that Adjustment R/G/B DRIVE (HIGH) are all set as FF.
- (5) After receiving White raster signal, step down the two (or one) among Adjustment R/G/B DRIVE (HIGH) and adjust the value shown in the following:

Specification	
Video Color temperature (HIGH)	
42"	$x = 0.273 \pm 0.005$ $y = 0.273 \pm 0.005$ (Color temp: 12000K)
55"	$x = 0.273 \pm 0.005$ $y = 0.273 \pm 0.005$ (Color temp: 12000K)

At least one of the data should be FF.

#### Remarks

- (1) Color temperature should be adjusted under the condition in which the screen is the brightest, thus the initial value for adjustment is set to its maximum.
- (2) Adjustment is made by reducing brightness only. Reduce a bright color for adjustment.
- (3) Video color temperature & Adjustment No. are the same, but addresses in the memory are different, thus there's no problem.

### 5.2 VIDEO COLOR TEMPERATURE ADJUSTMENT (MEDIUM)

#### Preparation

- (1) Same as "Video Color Temperature adjustment: (HIGH)". For 55" the video level changes to 0.700Vp-p.

#### Adjustment

- (1) Perform the following adjustment with the remote control.
- (2) Set the CRT color analyzer (CA-100) at the center of the panel.
- (3) Set color temperature to "MEDIUM", using SEL key.
- (4) Ensure that Adjustment R/G/B DRIVE (MEDIUM) are all set as FF.
- (5) After receiving White raster signal, step down the two (or one) among Adjustment R/B/G DRIVE (MEDIUM) and adjust the value shown below.

Specification	
Video Color temperature (MED)	
42"	$x = 0.285 \pm 0.005$ $y = 0.293 \pm 0.005$ (Color temp: 9300K )
55"	$x = 0.285 \pm 0.005$ $y = 0.293 \pm 0.005$ (Color temp: 9300K )

At least one of the data should be FF.

### 5.3 VIDEO COLOR TEMPERATURE ADJUSTMENT (STD)

#### Preparation

- (1) Same as "Video Color Temperature adjustment: (HIGH)". For 55" video level changes to 0.700Vp-p.

#### Adjustment

- (1) Perform the following adjustment with the remote control.
- (2) Set the CRT color analyzer (CA-100) at the center of the panel.
- (3) Set color temperature to "STD".
- (4) Ensure that Adjustment R/G/B DRIVE (STD) are all set as FF.
- (5) After receiving White raster signal, step down the two (or one) among Adjustment R/B/G DRIVE (STD) and adjust the value shown below.

Specification	
Video Color temperature (STD)	
42"	$x = 0.314 \pm 0.005$ $y = 0.327 \pm 0.005$ (Color temp: 6500K )
55"	$x = 0.314 \pm 0.005$ $y = 0.327 \pm 0.005$ (Color temp: 6500K )

At least one of the data should be FF.

### 5.4 VIDEO COLOR TEMPERATURE ADJUSTMENT (B/W) (Only for HDX models)

#### Preparation

- (1) Same as "Video Color Temperature adjustment: (HIGH)". For 55" video level changes to 0.700Vp-p.

#### Adjustment

- (1) Perform the following adjustment with the remote control.
- (2) Set the CRT color analyzer (CA-100) at the center of the panel.
- (3) Ensure that Adjustment R/G/B DRIVE (B/W) are all set as FF.
- (4) After receiving White Raster signal, step down the two (or one) among Adjustment R/B/G DRIVE (B/W) and adjust the value shown below.

Specification	
Video Color temperature (B/W)	
42"	$x = 0.335 \pm 0.005$ $y = 0.343 \pm 0.005$ (Color temp: 5400K )
55"	$x = 0.335 \pm 0.005$ $y = 0.343 \pm 0.005$ (Color temp: 5400K )

At least one of the data should be FF.

#### Remarks

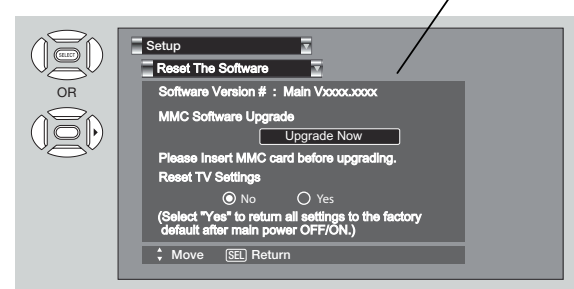
- (1) Same as "Video Color Temperature adjustment (HIGH)"

## 6. DIGITAL MAIN CHECK

### 6.1 SYSTEM SOFTWARE VERSION CHECK

- (1) Press Menu button on the R/C or control panel.
- (2) Enter the SETUP options, and then look for UPGRADES option.
- (3) The Main software version will be display V0100.0000 as shown on Fig. 1.
- (4) If this version needs to be change for a design improvement or failure, please select the Upgrade Now button.

Fig. 1



- (5) The upgrading process begin by filling a bar, when finish the message will say, "Upgrade complete ..." when this appear unplug the TV from the AC line outlet to complete the process.
- (6) Now plug again the TV and verify the new software version.
- (7) The Main software version will display the latest version issue by design.

#### NOTE:

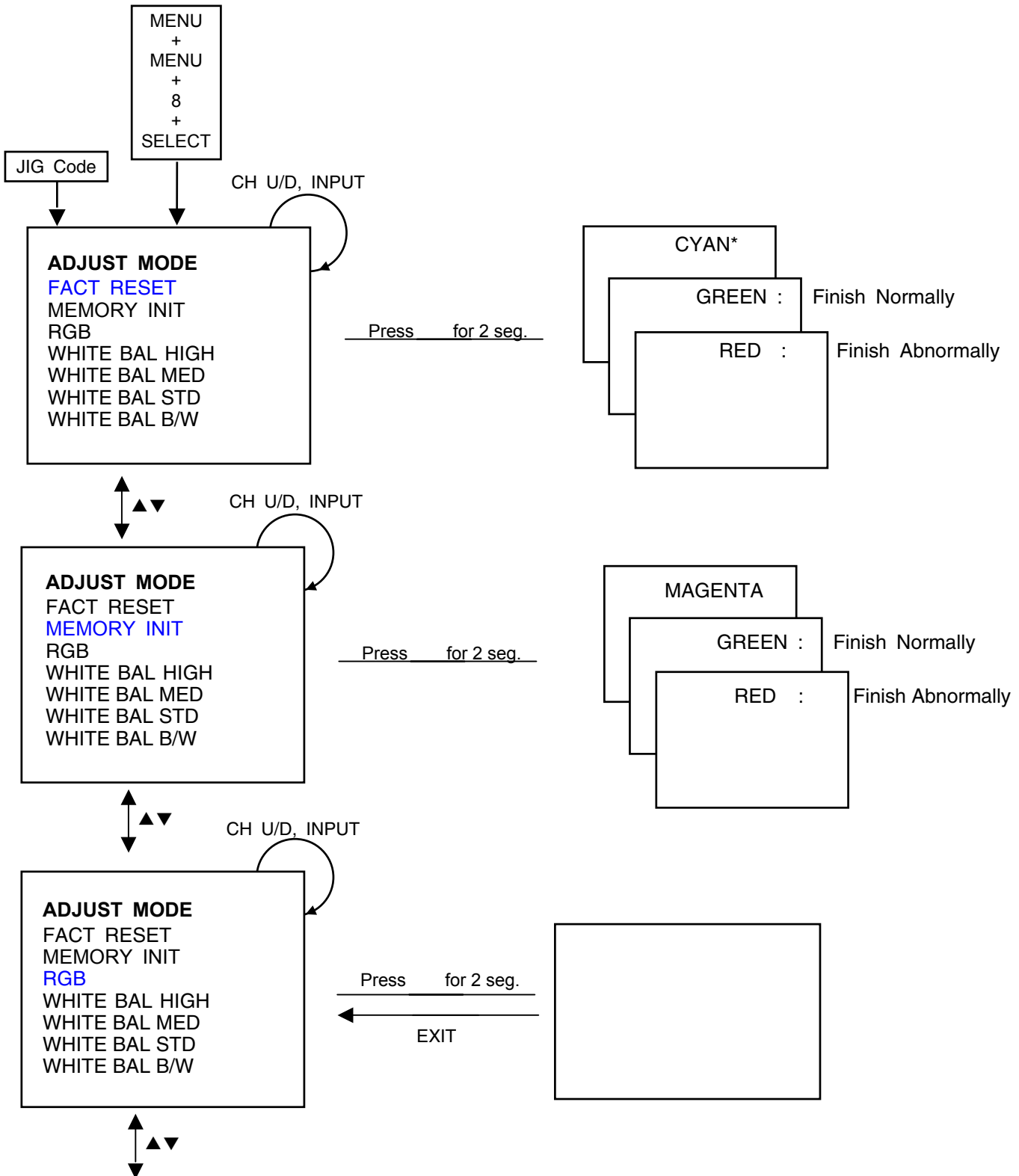
- (1) A Service Bulletin will be sent when a new version is issued officially to the Service Department every time the software version needs to be modified.
- (2) In case that the upgrade fails or when a CARD is inserted with new version and can't upgrade ; please perform the **FACTORY RESET** process to the TV, then try upgrading again.

## 5.5 WHITE BALANCE ADJUSTMENT OSD FLOW DIAGRAM

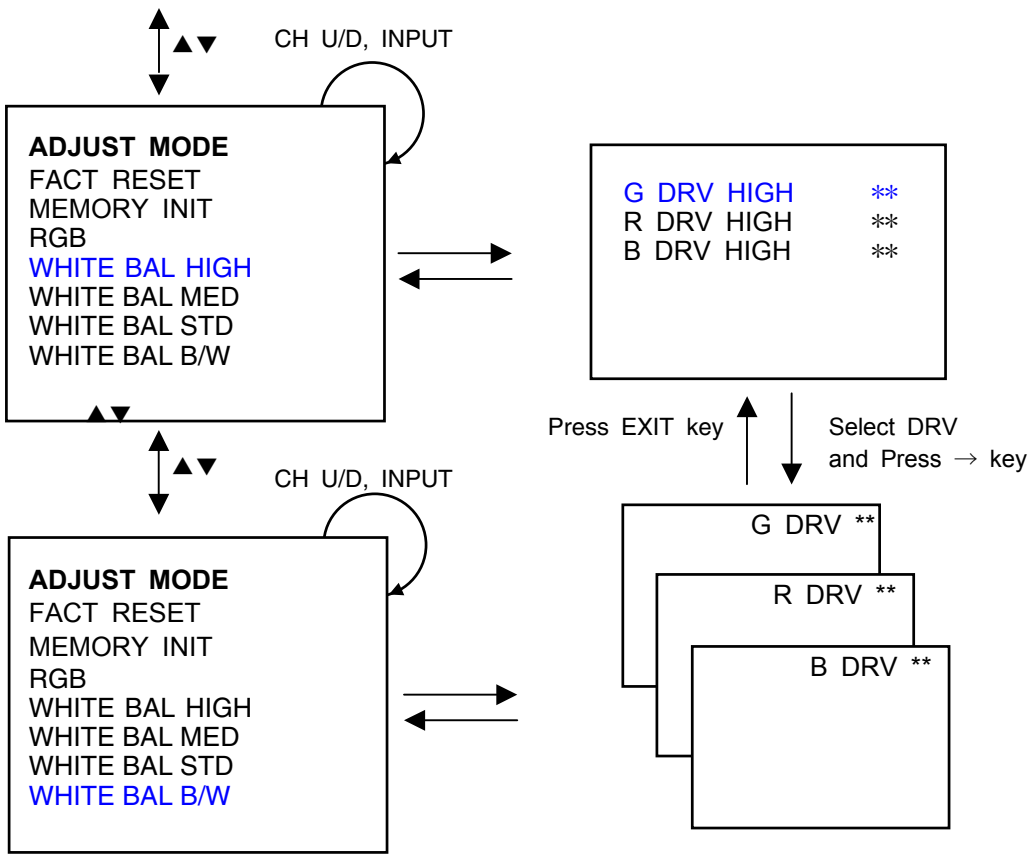
### 5.5.1 Adjustment OSD Flowchart

#### (1) Adjust Mode OSD

JIG R/C code:9C or Press [MENU]+[MENU]+[8]+[SELECT] of Control panel.



## 5.7.1 Adjustment OSD Flowchart (Cont.)

WHITE BALANCE  
ADJUST MODE

**VIDEO SETTINGS**

- (1) CONTRAST ; MAX
- (2) COLOR,TINT,SHARP,BRIGHT ; CENTER
- (3) COLOR TEMP ; HIGH

**ADJUST**

- (1) Press ↑ ↓ to Select the G DRV,R DRV, B DRV.  
(Initial value R/G/B DRV : FF)
- (2) Press ← → to adjust

CH 3

## 7. SCREEN CHECK

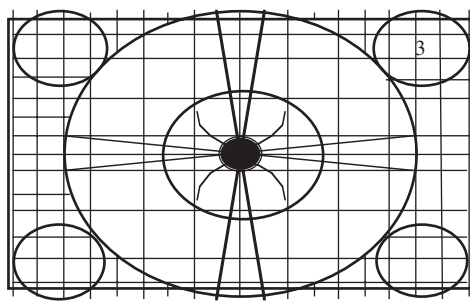
### Preparation

- (1) Set AC120±1V.
- (2) Turn on the power and leave it more than 5 min.
- (3) Receive circle pattern at 4:3 Expanded mode.
- (4) Input 480p and 1080i circle pattern into Component video 3. (ASPECT 16:9 Standard)

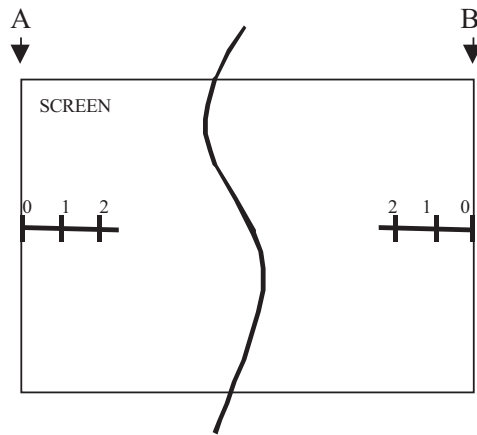
### Checking

- (1) Receive RF, 480p and 1080i signal, then check the following items 1~4:

1. Check the symmetry of the pattern (right/left).
2. Check the horizontal position and the balance (right/left).
3. Check the symmetry of the pattern (top/bottom).
4. Check the vertical position and the balance (top/bottom).



### Remarks



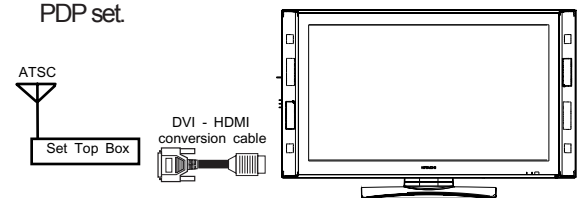
SIGNAL	ASPECT	SPEC(A,B)
Hitachi circle pattern	16:9 Standard	0 +/- 0.5

## 8. HDMI adjustment

- a. DVI compatibility check

### Preparation

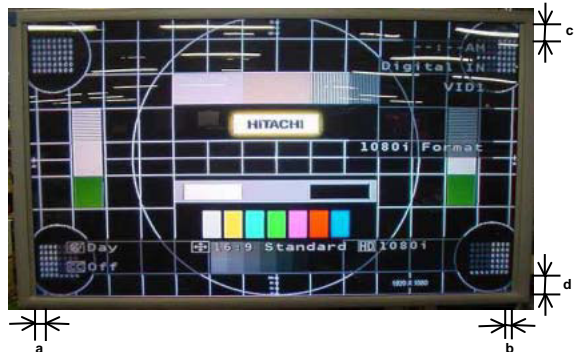
1. Prepare HDTV signal generator. (Zenith HD-SAT520)
2. Select DVI mode then 1080i format
3. Connect HDMI-DVI cable to the HDMI input on the PDP set



- b. DVI/HDCP/Timing (Display Position) Check

1. Set 1080i crosshatch with black background, with a small color bar and small multi-burst. (Confirm that the picture appears as shown below or similar)
2. Press "INFO" button on remote control to confirm that "1080i Format" indication appears.
3. Confirm that Horizontal and Vertical position meet the following spec.

Chassis	DW2		unit	
	Screen Size	42"	55"	
a	48±8	58±8		mm
	45±8	55±8		
	58±5	73±5		
	56±5	68±5		
Aspect	16:9 Standard	16:9 Standard		



## 9. FACTORY RESET

After all of the adjustments of main chassis are finished, perform FACTORY RESET.

- (1) Enter Adjustment Mode by the method described in sub-items 1-1 and 1-2 from page 30. ("Adjustment Procedure Start-up").
- (2) From the first menu in Adjustment Mode, select FACT RESET adjustment code.
- (3) Activate FACT RESET by pressing "Right" cursor key once.
- (4) Other procedure to access the FACTORY RESET is by sending the 92 hex code with a programmable R/C.
- (5) The procedure of the FACTORY RESET process is the following and the DATA table is shown next.

**·Process of FACTORY RESET operation.**

- ① A screen is colored **magenta** when FACTORY RESET start.
- ② A screen is colored **green** when FACTORY RESET finish normally.
- ③ A screen is colored **RED** when FACTORY RESET finish abnormally.

(6) After FACTORY RESET, it should be unplug AC cord. Unplug and plug AC cord and then all settings and data are updated.

(7) When PDP turns ON, it will tune CH03 this is the complete operation of FACTORY RESET process.

**9 . DATA TABLE OF SETTING FOR DELIVERY**

## USER Control Initialization

## Settings for delivery (FACTORY RESET)

Function	Initial Data	Condition	42HDS69 55HDS69	42HDT79 55HDT79	42HDX99 55HDX99
Input Mode	Air		X	X	X
Channel	03-1ch		X	X	X
Favorite Channels	Not Registered		X	X	X
PIP On/Off	Off		X	X	X
PIP Mode	SPLIT		X	X	X
POP Position	Middle Right		X	X	X
PIP Position	Bottom Right		X	X	X
Freeze Mode	Main Freeze (1pix)		X	X	X
Master Volume	20 Step		X	X	X
Video					
Picture Mode	Dynamic		X	X	X
Contrast(White Label)	100%		X	X	X
Brightness(Black Label)	50%		X	X	X
Color	50%		X	X	X
Tint	CENTER		X	X	X
Sharpness	50%		X	X	X
Color Temperature	High		X	X	X
Black Enhancement	High		X	X	X
Contrast Mode	Dynamic		X	X	X
Noise Reduction	Low		X	X	X
Auto Movie Mode	Off		X	X	X
Color Management	-		X	X	-
Color Decoding	-		X	X	-
Auto Color	Off		X	X	-
White Balance	-		X	X	-
Aspect					
Auto Aspect	Off		X	X	X
Mode	4:3 Expanded 16:9 Standard1		X	X	X
Vertical Position	0		X	X	X
Black Side Panel	Off		X	X	X
Reset Video Settings	-		X	X	X

## 9. SETTING for Delivery (continued)

Function	Initial Data	Condition	42HDS69 55HDS69	42HDT79 55HDT79	42HDX99 55HDX99
<b>Audio</b>					
Treble	50%		X	X	X
Bass	50%		X	X	X
Balance	CENT		X	X	X
Surround	Off		X	X	X
Bass Boost	On		X	X	X
Audio Source	Stereo	Analog Broadcast	X	X	X
Internal Speakers	On		X	X	X
Auto Noise Cancel	Off	Analog Broadcast	X	X	X
Perfect Volume	Off		X	X	X
Loudness	Off		X	X	X
Language	1 (English)	DTV	X	X	X
Digital Output	Dolby Digital	DTV	X	X	X
DRC	On	DTV	X	X	X
<b>Channel Manager</b>					
Signal Meter					
Channel	-		X	X	X
Strength	-		X	X	X
Peak	-		X	X	X
SNR	-		X	X	X
Auto Channel Scan					
Source	Air		X	X	X
Reset	-		X	X	X
Start	-		X	X	X
Channel List					
FAV	Not Set		X	X	X
CH#	Air/Cable:2-13CH		X	X	X
Scan	On		X	X	X
Lock	Off		X	X	X
ID	-		X	X	X
<b>Locks</b>					
Change Access Code	"0000","7777"		X	X	X
Engage Lock					
Set Channel Lock	Not Set		X	X	X
Set Front Panel Lock	Not Set		X	X	X
Movie Ratings	Not Set		X	X	X
TV Ratings	Not Set		X	X	X
Canadian Ratings (Eng.)	Not Set		X	X	X
Canadian Ratings (Frn.)	Not Set		X	X	X
Alternate Ratings U.S.	-		X	X	X
<b>Timers</b>					
Set the Clock					
Time Zone	PST		X	X	X
Date	Jan 2006 01		X	X	X
Time	Not Registered		X	X	X
Automatically Adjust Clock for Daylight Savings Changes.	off		X	X	X
Set Sleep Timer	Not Set		X	X	X
Set Day/Night Timer					
Activate	off		X	X	X
Day Mode On	6:00 AM		X	X	X
Day Mode Off	6:00 PM		X	X	X
Set Event Timer	Not Set		-	-	X

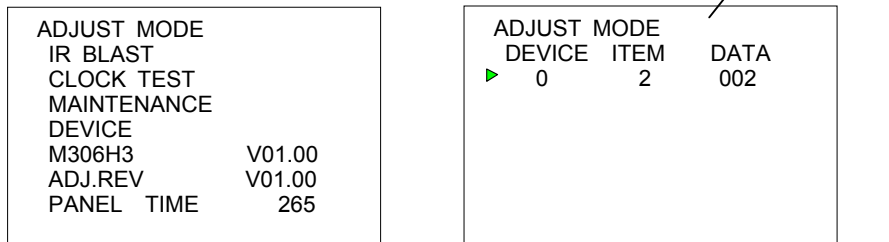
## 9. SETTING for Delivery (continued)

Function	Initial Data	Condition	42HDS69 55HDS69	42HDT79 55HDT79	42HDX99 55HDX99
<b>Setup</b>					
<b>Menu Preference</b>					
Set The Language	English		X	X	X
Set The Menu Background	Shaded		X	X	X
<b>Set The Screen Saver</b>					
Main Picture Moving	Option 1		X	X	X
Image Power	Max		X	X	X
Screen Wipe	Wipe		X	X	X
Automatic Power Saving	Yes		X	X	X
<b>Set The Inputs</b>					
Input1 Rename	None		X	X	X
Input2 Rename	None		X	X	X
Input3 Rename	None		X	X	X
Input4 Rename	None		X	X	X
Input4 Auto Link (Auto/Remote/Off)	Off		X	X	X
Input5 Rename	None		X	X	X
Set the AV Net	(Wizard will be starting.)		X	-	-
<b>Set Closed Caption</b>					
Caption Display	Auto		X	X	X
Mode (Captions/Text)	Captions		X	X	X
Channel (1/2/3/4)	1		X	X	X
<b>Digital Captions</b>					
Language		1 (English)	X	X	X
Font (Default/1/2/3/4/5/6/7/8)		Default	X	X	X
Size (Small/Standard/Large)		Standard	X	X	X
Style (Standard/High Visibility)		Standard	X	X	X
<b>Set The Output Terminals</b>					
Video Out (TV Tuner Out / Monitor)	Monitor		X	X	X
Audio Out (Fixed/Variable)	Fixed		X	X	X
IR Out	Extended Length		X	X	-
Set The Quick Start Options	off		X	X	X
<b>Reset The Software</b>					
MMC Software Upgrade	-		X	X	X
Reset TV Settings	No		X	X	X
Power Swivel	Locked		X	X	-

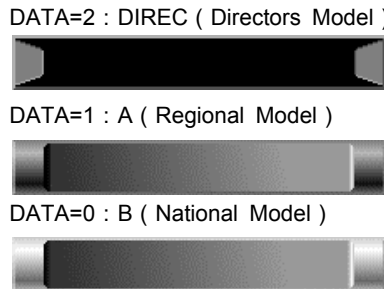
## 10 OSD Design Select

### Adjustment Preparation

- (1) Go to the Adjust Mode Menu.
- (2) Select "DEVICE" in the Adjust Mode Menu as follows.
- (3) Press [▶] button to access the DEVICE menu.



- DEVICE : Press 0 button. And press SELECT button to set.
- ITEM : Press 2 button. And press SELECT button to set.
- DATA : Press [▲▼] buttons to select as follows. And press SELECT button to set.



- (4) Unplugged and plugged to update the OSD Design.

### Adjustment Procedure

- (1) According to a list shown below, select an OSD design.

Class	Model	DATA	OSD Design
X	42/55HDX99	2	DIREC : Directors
T	42/55HDT79	1	A : Regional
S	42/55HDS69	0	B : National

# TROUBLESHOOTING FLOW CHARTS

## TROUBLE SHOOTING for DIGITAL MODULE (Device error check)

Digital Main P.W.B has five LED (KNIGHT RIDER) on board.  
After Power ON these LED will be turned on in sequence as follows.  
It may take a few seconds for the sequence.

Sequence	D205 (Red) <PiO04>	D204 (Green) <PiO03>	D203 (Yellow) <PiO02>	D202 (Orange) <PiO01>	D201 (Red) <PiO00>
1 (Start)	○	○	○	○	●
2	○	○	○	●	●
3	○	○	●	●	●
4	○	●	●	●	●
5 (End)	○	○	○	○	○

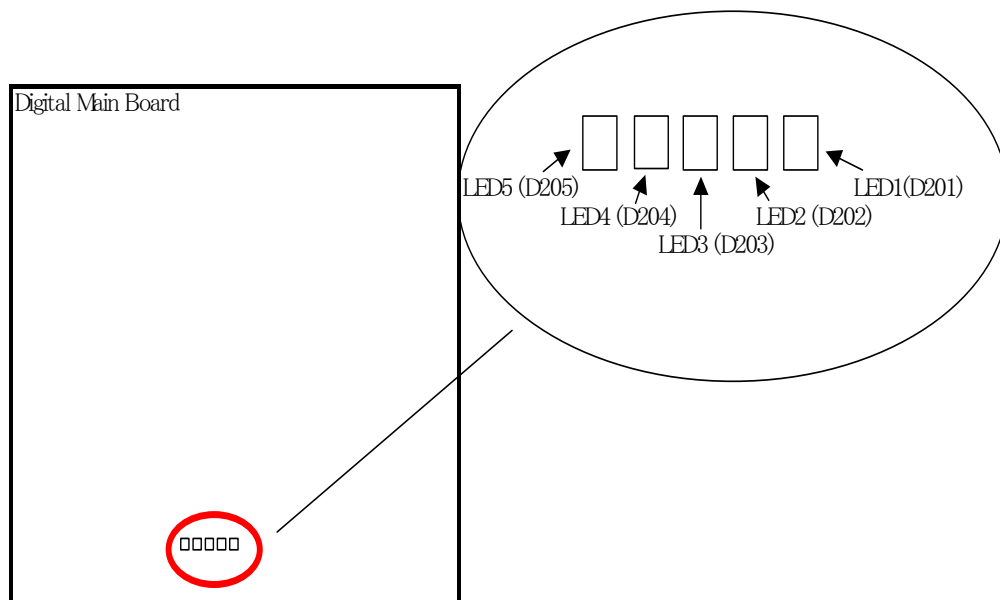
○ is turn off the LED, ● is Lighting the LED

After Program is loaded without error, all LED will be turned off.  
Any LED should not light.  
If some errors occur, LED will show the error pattern.

- (1) Check that LED is not lit.
- (2) If LED is lit, refer to the following table and check the involved devices.

(42" only)

### Location of LEDs



## TROUBLESHOOTING FLOWCHARTS

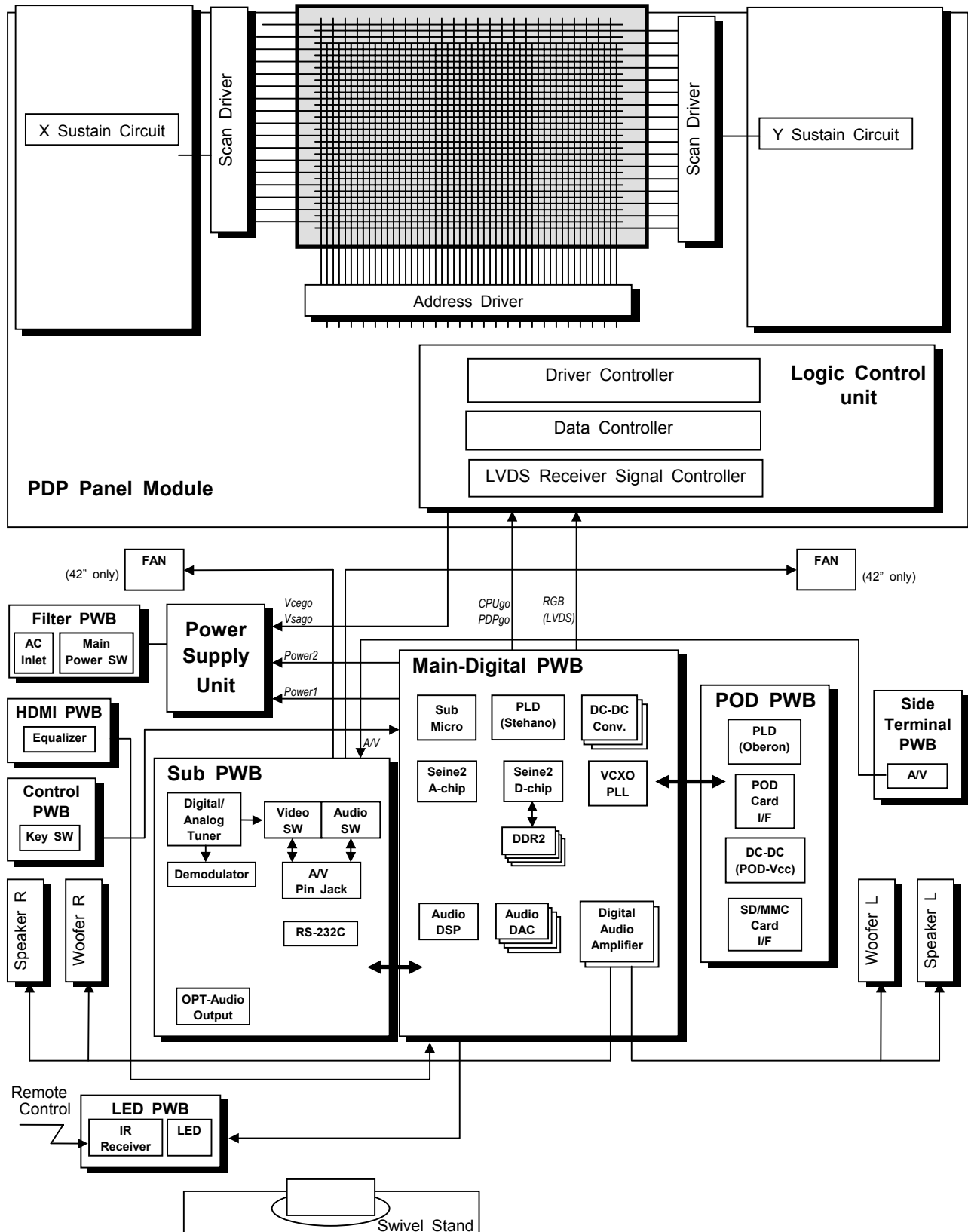
LED patterns for involved devices

No.	LED5	LED4	LED3	LED2	LED1	Device	Circuit No	Remarks
	D205 (Red)	D204 (Green)	D203 (Yellow)	D202 (Orange)	D201 (Red)			
1	○	○	○	○	○	—	—	No Error
2	○	○	○	○	●	Digital Tuner		Video/Audio of Cable/Air
3	○	○	○	●	○	Analog Tuner		Video/Audio of Cable/Air
4	○	○	●	○	○	MPEG(Seine2)		Video/Audio of Cable/Air
5	○	○	●	○	●	Graphics(Seine2)		All OSD
6	○	○	●	●	○	Flash Memory		Loading Program
7	○	○	●	●	●	I <sup>2</sup> C(Seine2)		
8	○	●	○	○	○	IEEE1394		
9	○	○	○	●	●	DEMUX(Seine2)		
10	(42" only)	●	○	●	○	—	—	(42" only)
11	○	●	○	●	●	—	—	
12	○	●	●	○	○	—	—	
13	○	●	●	○	●	—	—	
14	○	●	●	●	○	—	—	
15	○	●	●	●	●	—	—	
16	●	○	○	○	○	—	—	
17	●	○	○	○	●	PDP Panel		
18	●	○	○	●	○	Sub Micro		
19	●	○	●	○	●	Seine OSD		
20	●	●	●	●	○	DDR SDRAM		

○ is turn off the LED,   ● is lighting the LED.

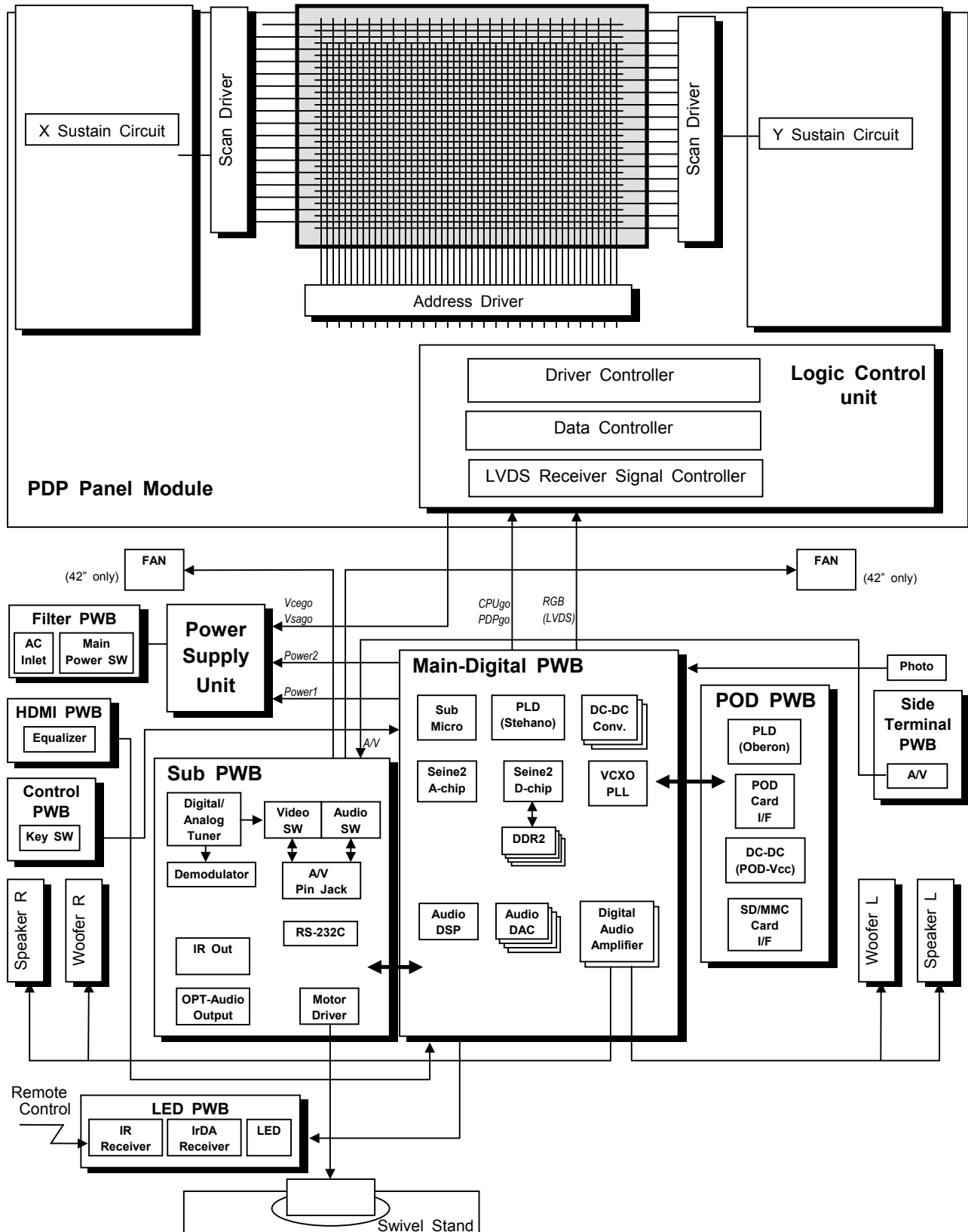
## CIRCUIT BLOCK DIAGRAM

[42/55HDS69]



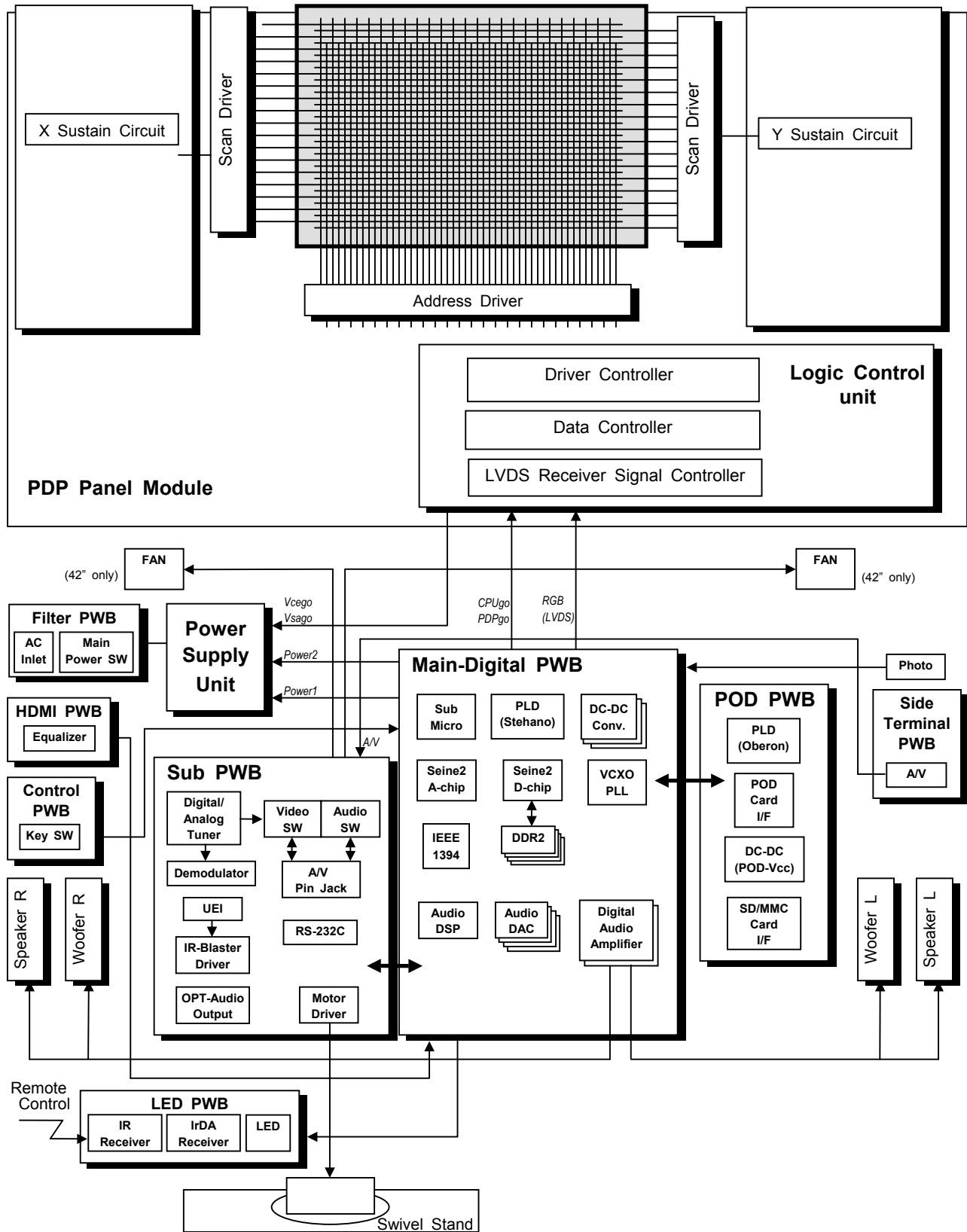
## CIRCUIT BLOCK DIAGRAM

[42/55HDT79]

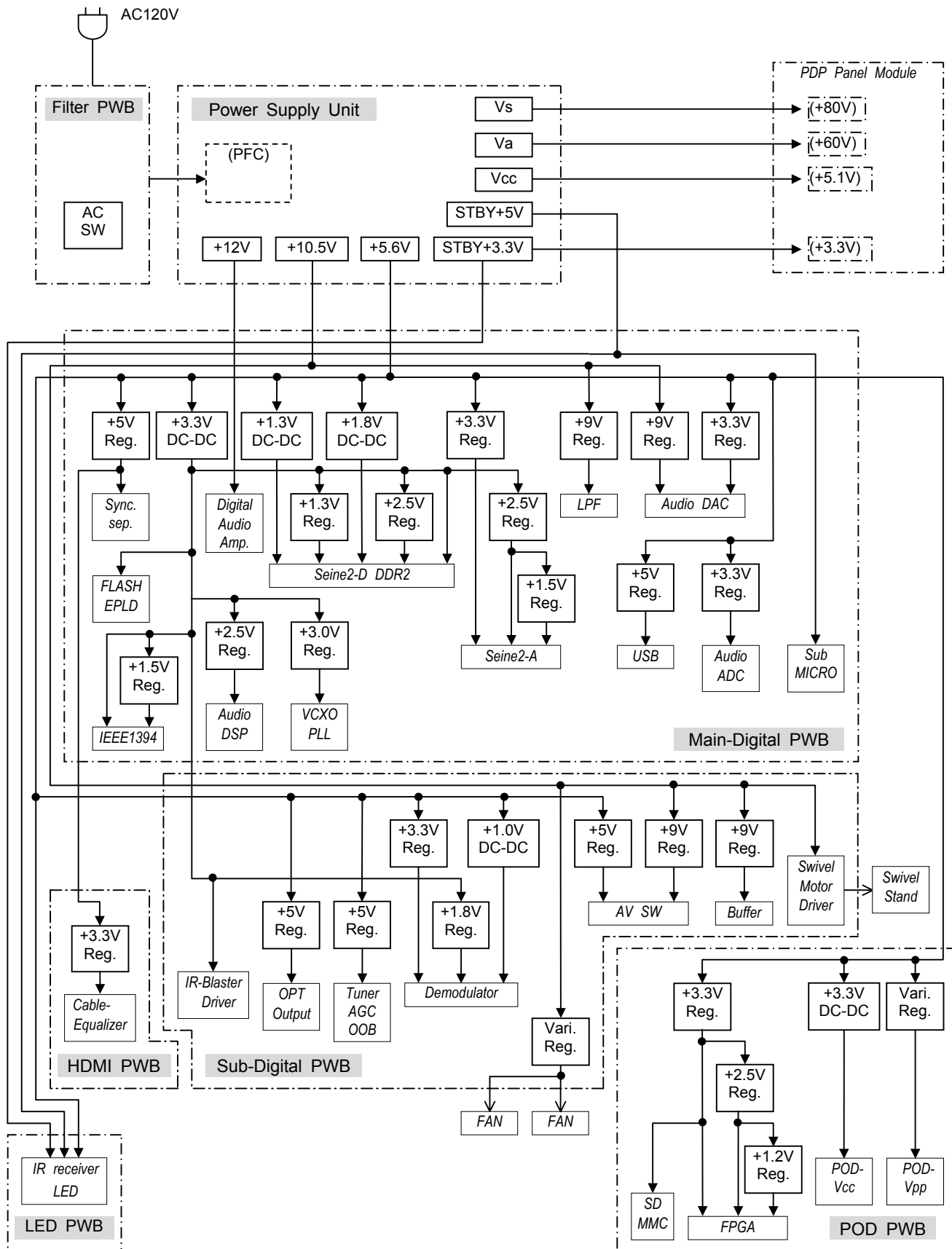


## CIRCUIT BLOCK DIAGRAM

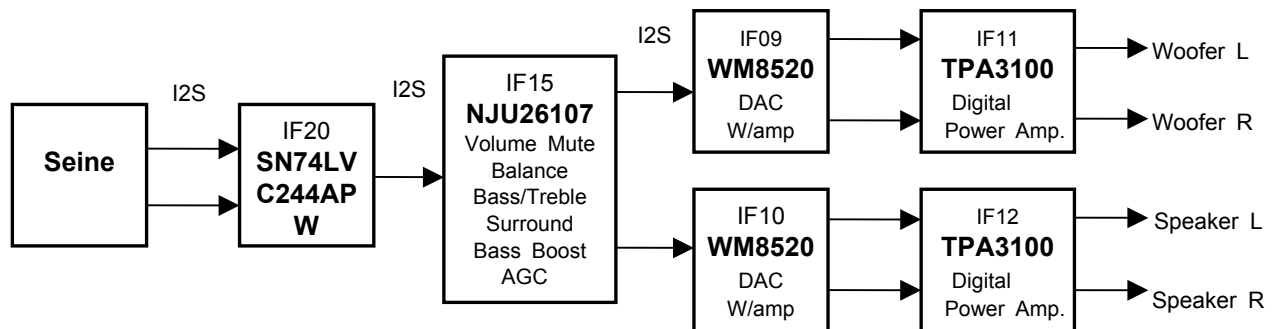
[42/55HDX99]



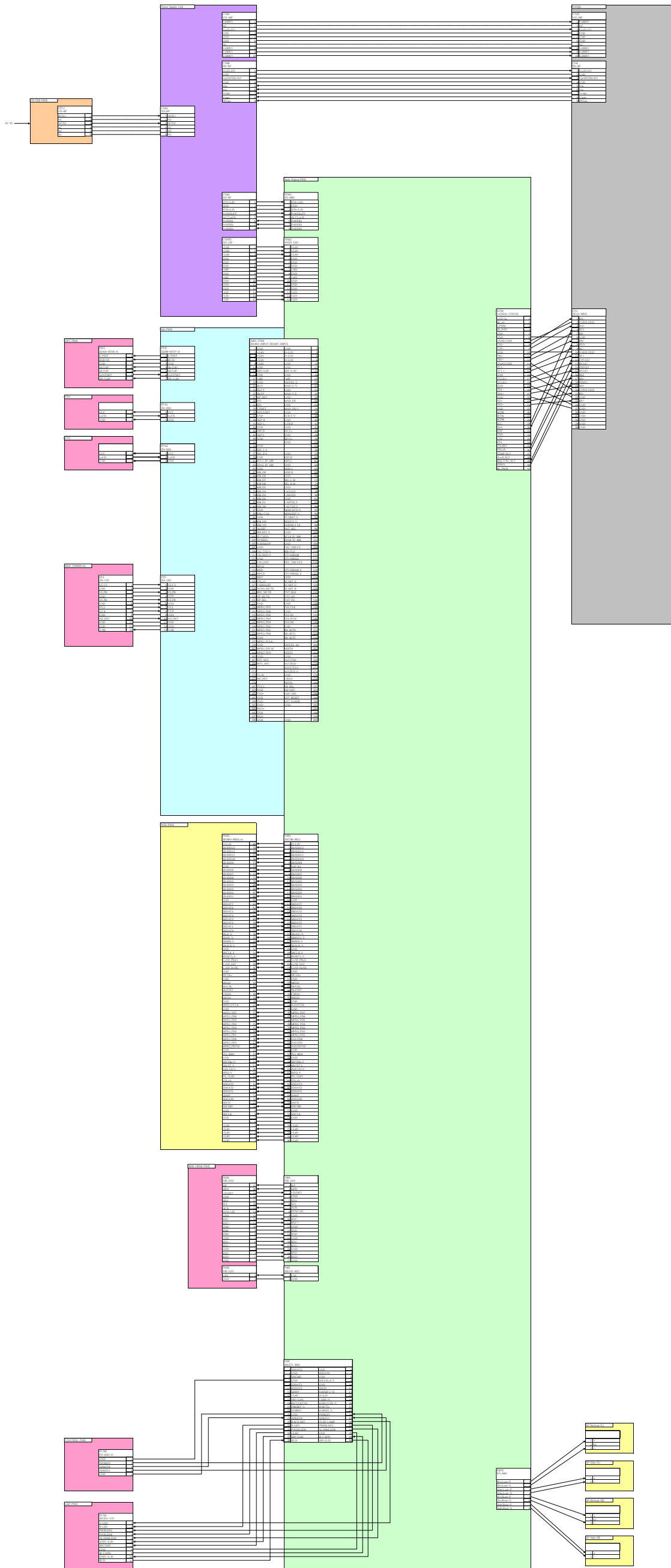
## POWER SYSTEM BLOCK DIAGRAM



## AUDIO CIRCUIT BLOCK DIAGRAM



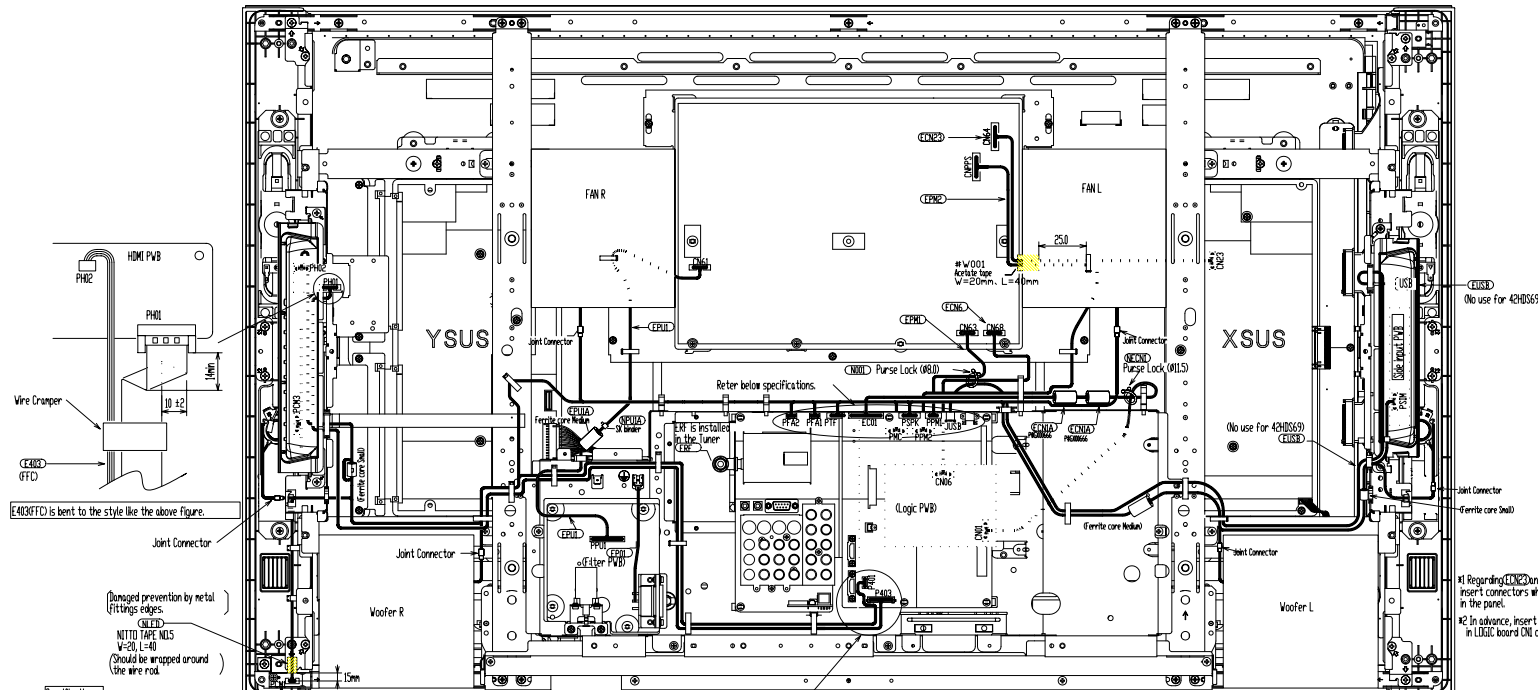
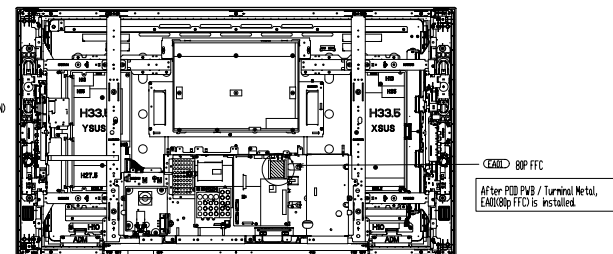
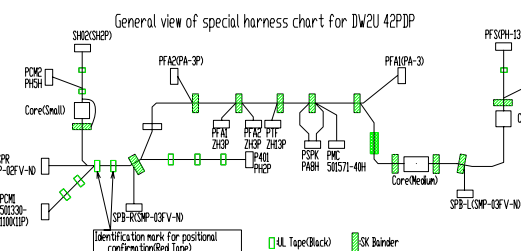
# CONNECTION DIAGRAM



# FINAL WIRING DIAGRAM

Table of connectors used

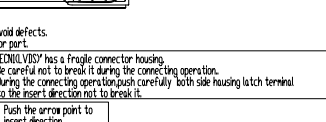
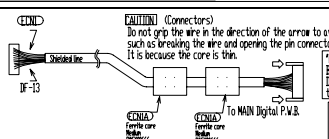
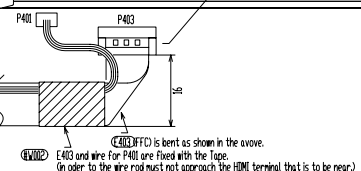
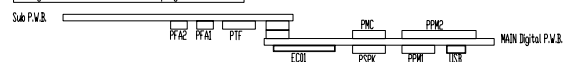
Connector type	Pin 1	Pin 2	Pin 3	Compound harness making application		
Name	Assy List	Board or Location	Name	Board or Location		
FFAN1	Final Ass'y	SUB	PFAT	MAIN	-	X
FFAN2	Final Ass'y	SUB	PFAT	FAN	-	X
FFS	Final Ass'y	SUB	PTF	SIDE TERMINAL	PES	X
ENC	Final Ass'y	CONTROL	POD	MAIN DIGITAL	PMC	X
E401	Final Ass'y	SIDE-HDMI	PHR2	MAIN DIGITAL	P401	X
ESP	Final Ass'y	Main DIGITAL	PSPK	SPR RC2.0	SPR	X
		Main DIGITAL	PSPK	SPR WE RC3.0	SPR	X
		Main DIGITAL	PSPK	SPR WE LC3.0	SPR	X
		Main DIGITAL	PSPK	SPR WE LC3.0	SPR	X
E1USB	Final Ass'y	MAIN DIGITAL	PSPK	SPR WE LC3.0	SPR	X
EC01	Final Ass'y	MAIN DIGITAL	EC01	LOGIC PANEL	CN01	-
E401	Final Ass'y	SIDE-HDMI	PHR1	MAIN DIGITAL	P403	-
EC06	Final Ass'y	POWER	CN68	PANEL LOGIC	CN6	-
EC092	Final Ass'y	POWER	CN64	PANEL X-SUS	CN23	-
EP01	Final Ass'y	POWER	CN61	FILTER	PP01	-
EP02	Final Ass'y	POWER	CNPPS	MAIN DIGITAL	PP02	-
EP03	Final Ass'y	POWER	CN63	MAIN DIGITAL	PP03	-
E401	Final Ass'y	POWER	PWB1	MAIN DIGITAL	P400	-
EP01	Filter PWR	Filter PWB Inlet GND	-	Chassis Frame	-	-



Specification

- This drawing shows the wiring diagram for 42PDP European Chassis.
- The connection and wire style are in the figure.
- This drawing shows the rear view of the set.
- Lock lead holders surely.
- Cores with ( ) round brackets should be delivered integrated with Harness.

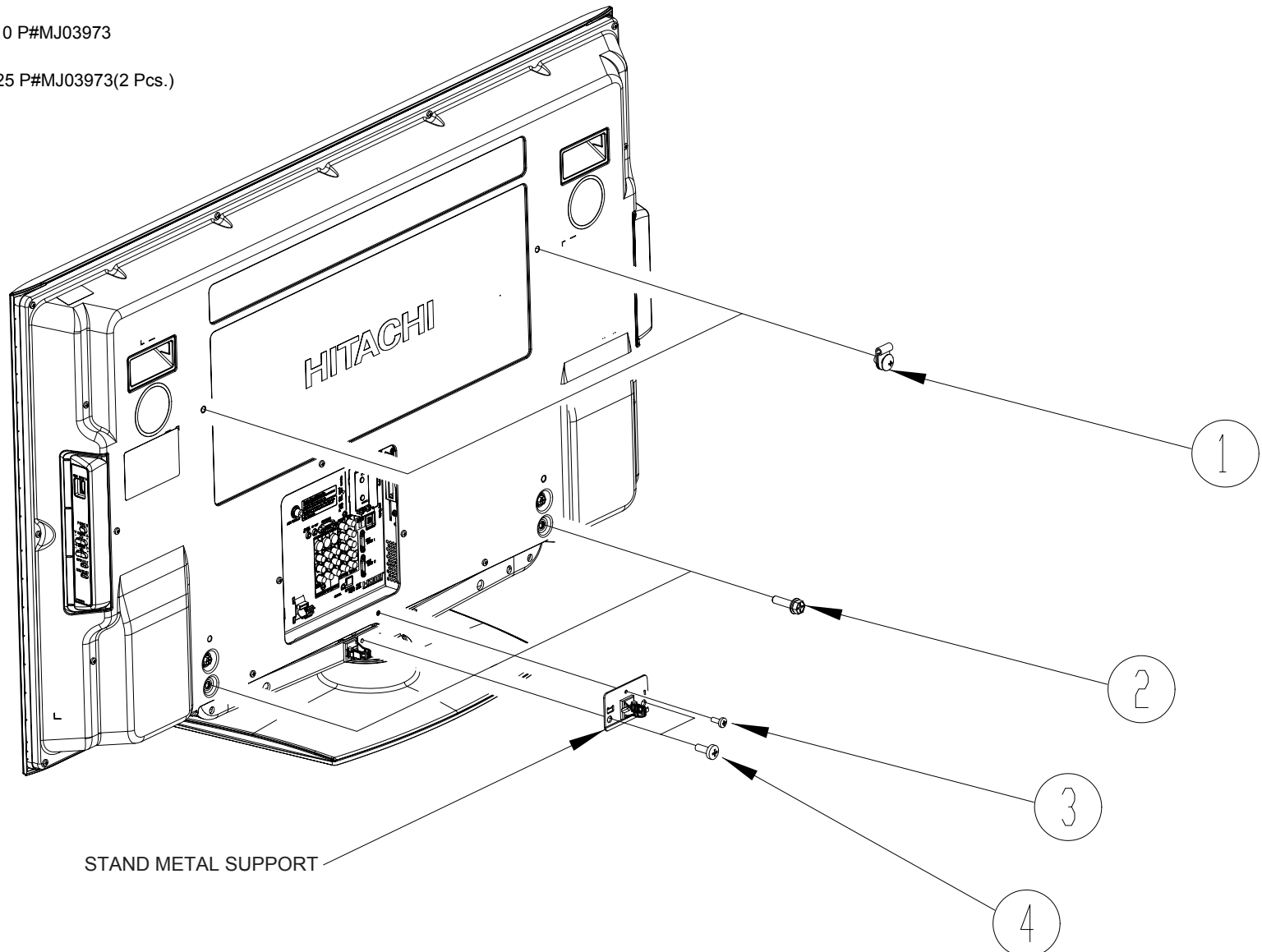
Arrangement chart of Connector on top Signal Shassis



Push the arrow point to insert direction straightforward.

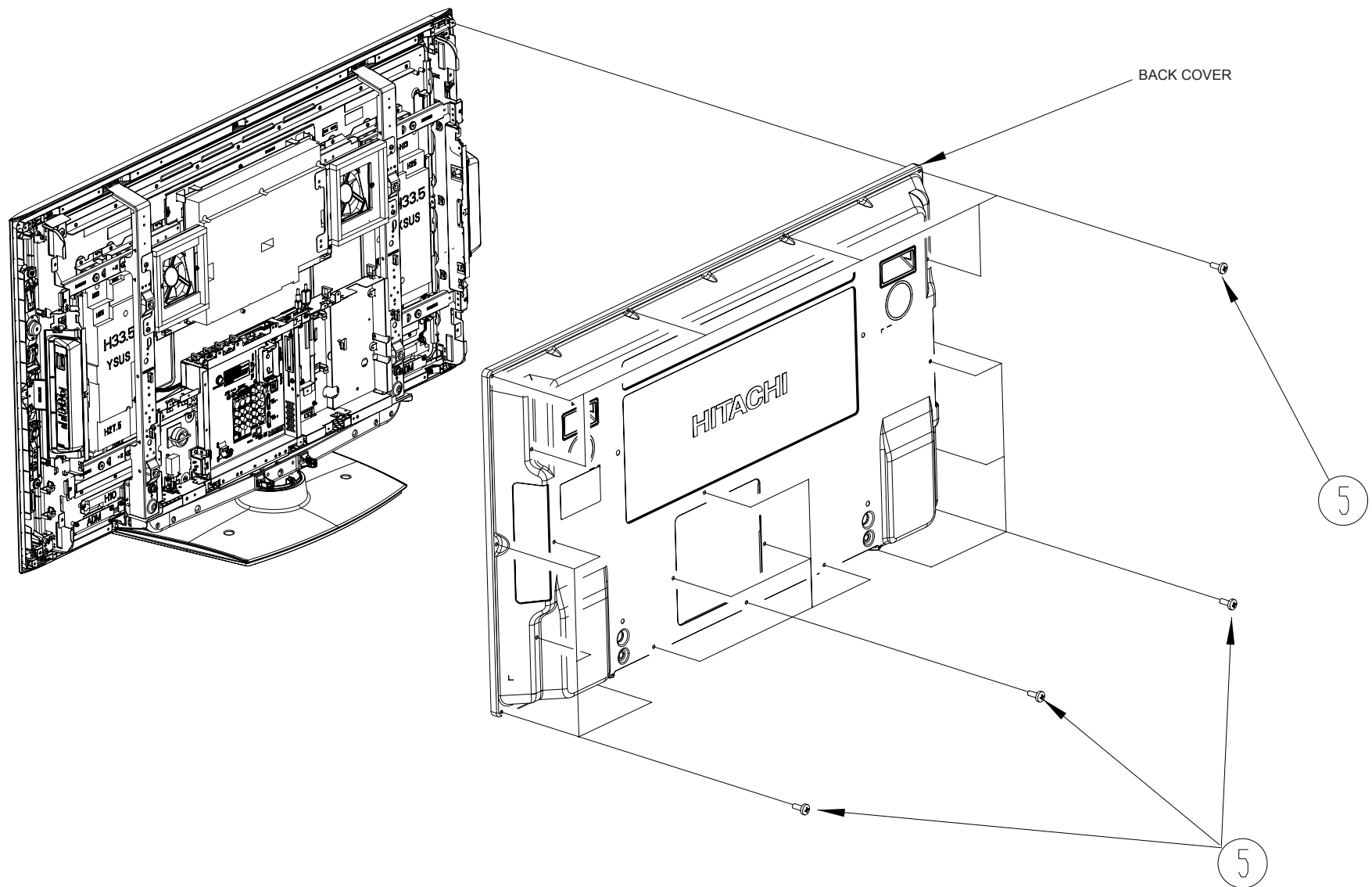
## QUICK DISASSEMBLE GUIDE (Back Cover 1)

- ① Remove Screw M3M 6\*18 P#MJ03963(2 Pcs.)  
Cable Clamp M6 P#ML02111(2 Pcs.)
- ② Remove Screw M3M 6\*25 P#MJ03973(2 Pcs.)
- ③ Remove Screw M3D 4\*10 P#MJ03973
- ④ Remove Screw M3M 6\*25 P#MJ03973(2 Pcs.)



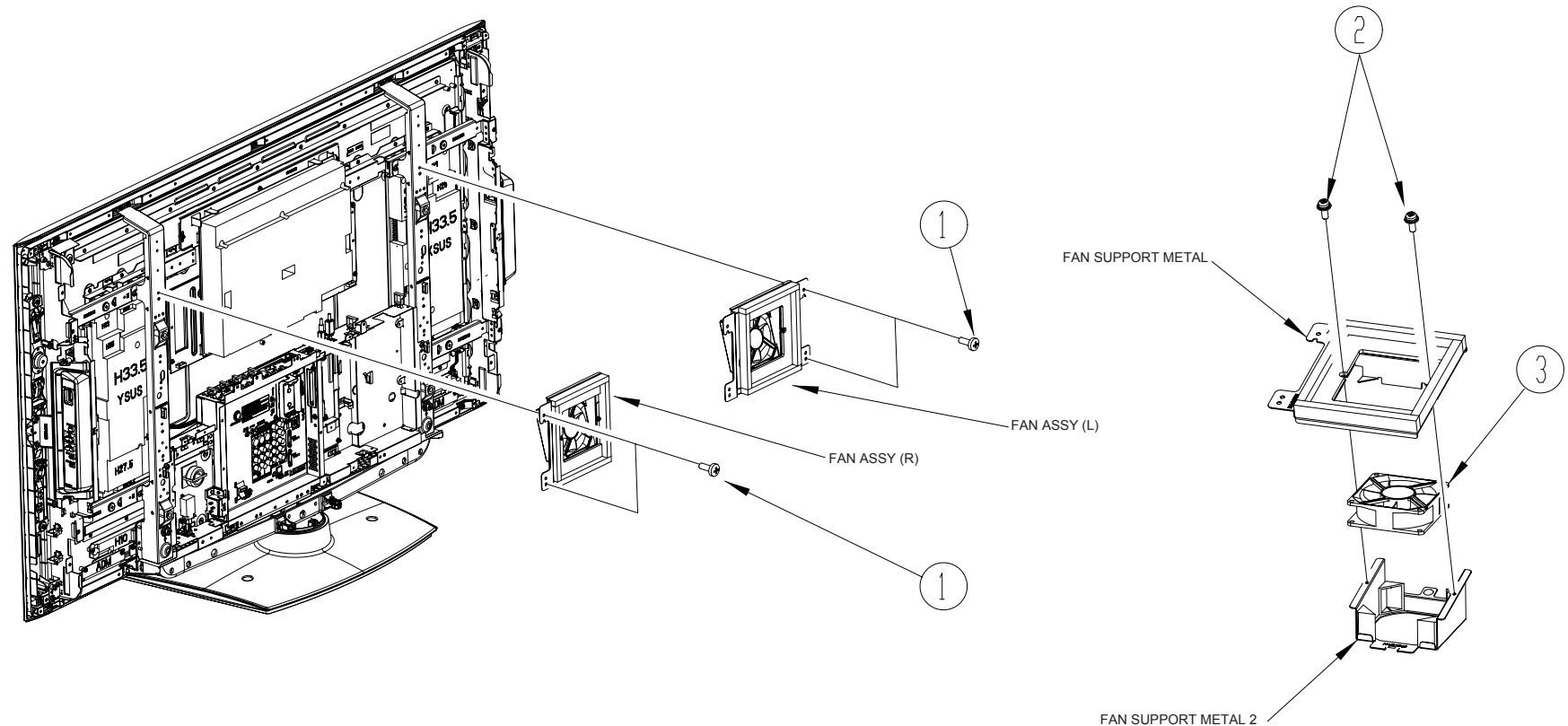
## QUICK DISASSEMBLE GUIDE (Back Cover 2)

⑤ Remove Screw M3D 4\*10 P#MJ03973(22 Pcs.)



## QUICK DISASSEMBLE GUIDE (Fans)

- ① Remove Screw M3E 4\*10 P#MJ04039(4 Pcs.)
- ② Remove Screw M3E 3\*8 P#MJ03963(4 Pcs.)
- ③ Remove Fans(R,L) P#GS00702(2 Pcs.)

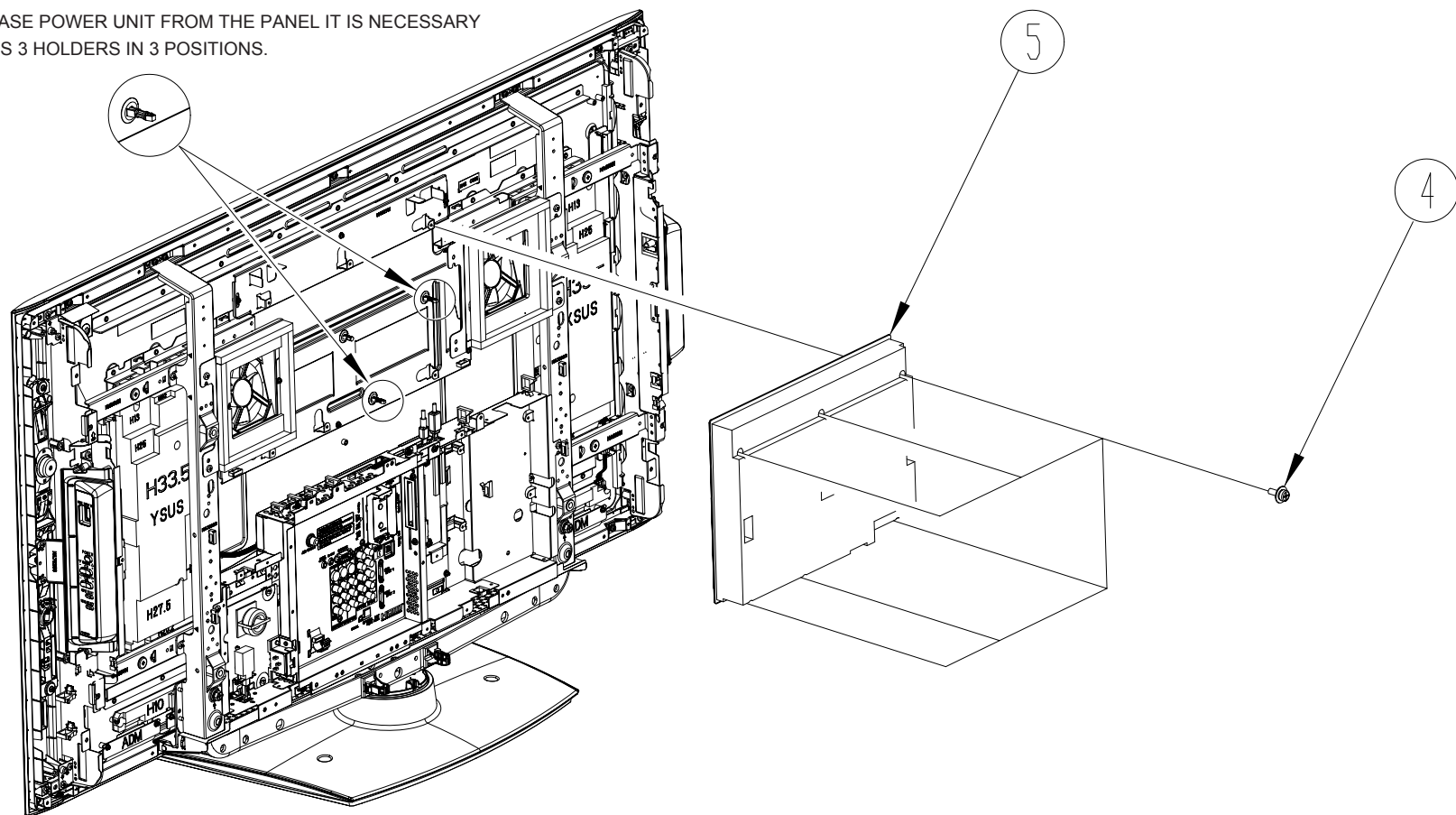


## QUICK DISASSEMBLE GUIDE (Power Unit)

④ Remove Screw M3E 3\*8 P#MJ03963(2 Pcs.)  
Screw M3M 3\*8 P#MJ03598(4 Pcs.)

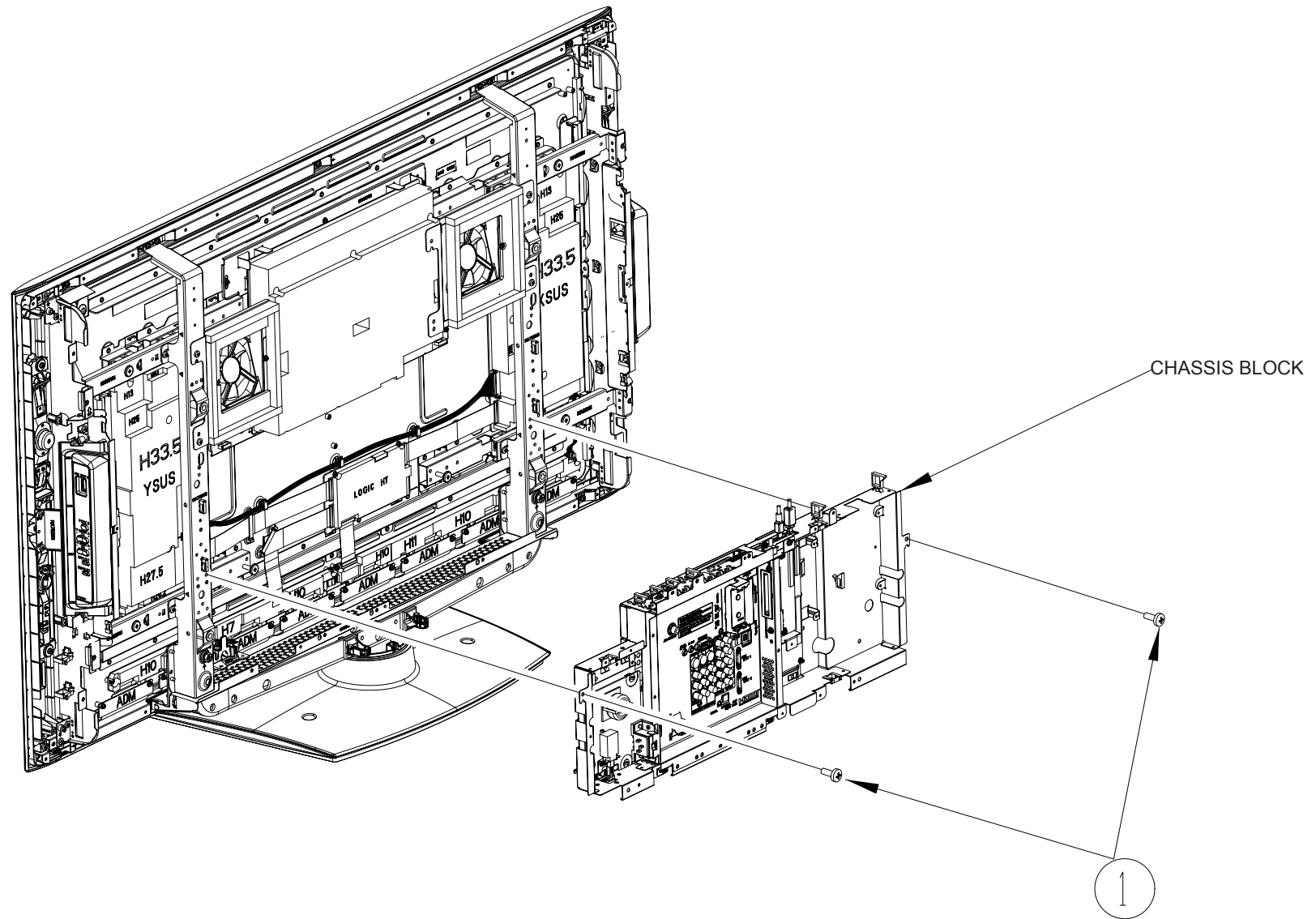
⑤ Remove Power Unit P#HA01731

TO RELEASE POWER UNIT FROM THE PANEL IT IS NECESSARY  
TO PRESS 3 HOLDERS IN 3 POSITIONS.



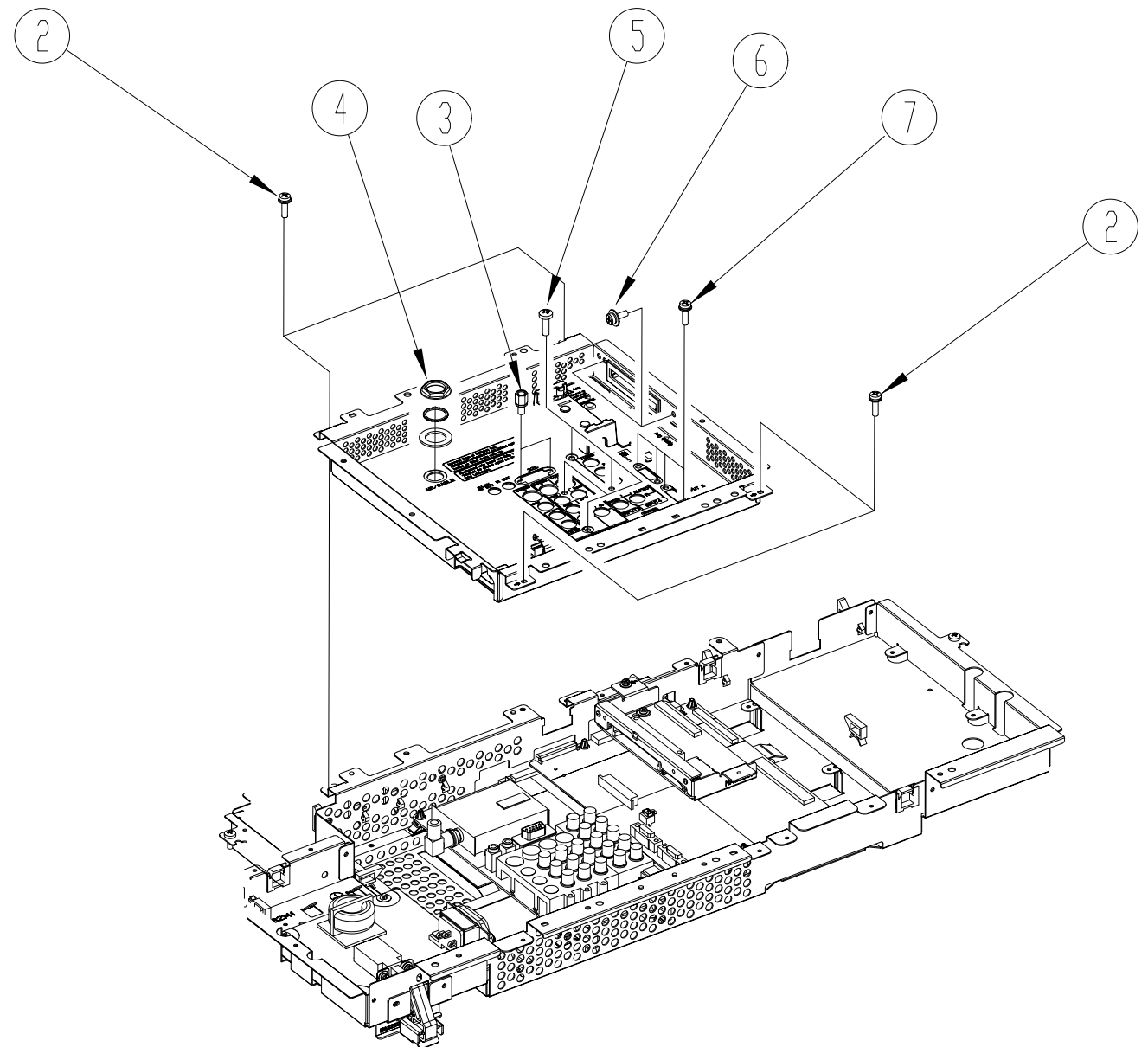
## QUICK DISASSEMBLE GUIDE (Chassis Block)

① Remove Screw M3E 4\*10 P#MJ04039(2 Pcs.)



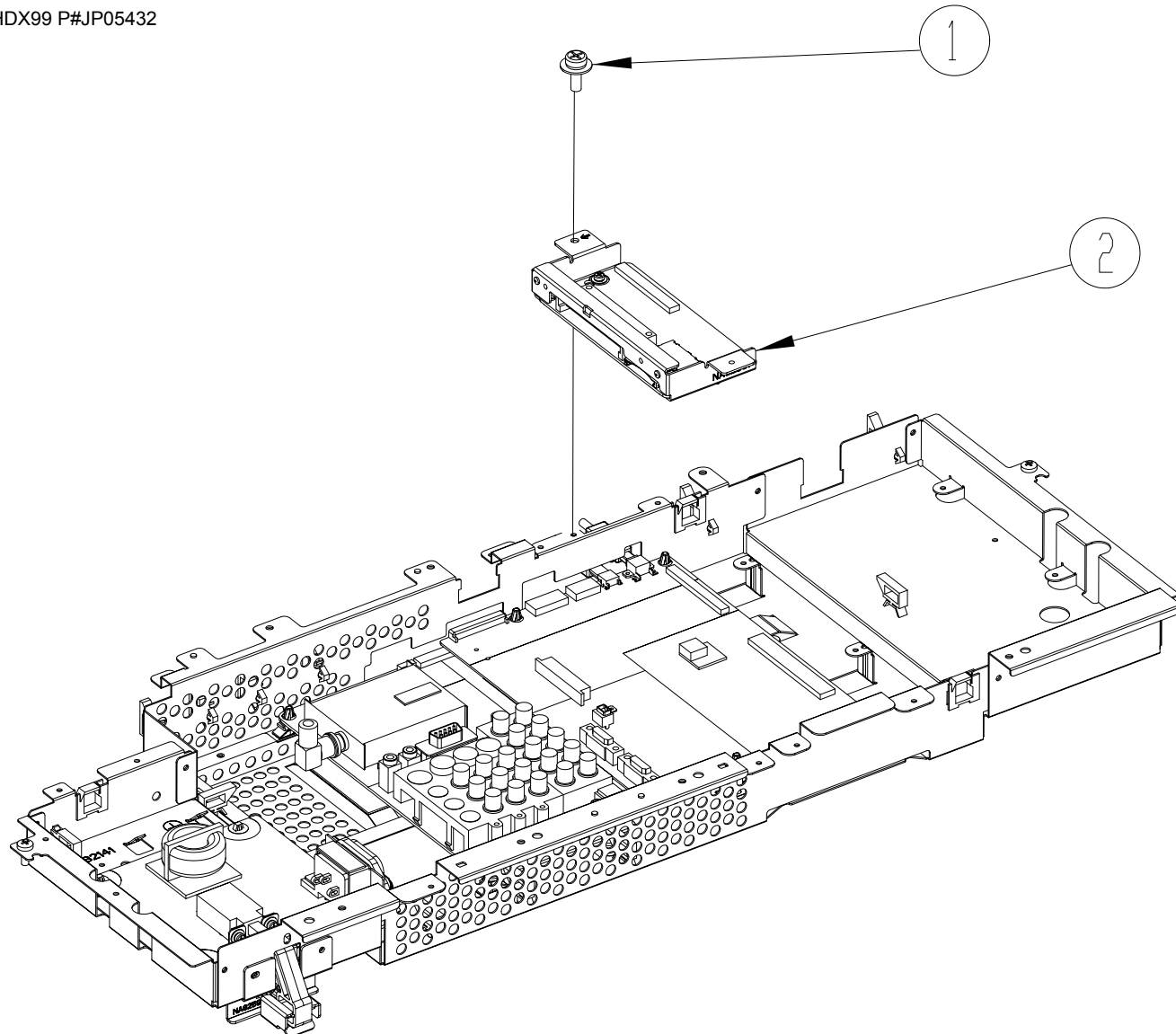
**QUICK DISASSEMBLE GUIDE (Terminal Metal)**

- ② Remove Screw M3E 3\*8 P#MJ03963(4 Pcs.)
- ③ Remove Screw D-Sub P#MJ03351(2 Pcs.)
- ④ Remove Tuner Nut Washer P#MK01432
- ⑤ Remove Screw T2B 3\*10 P#MJ03733(4 Pcs.)
- ⑥ Remove Screw M3E 3\*8 P#MJ03963(4 Pcs.)
- ⑦ Remove Screw M3M 3\*6 P#MJ03594(4 Pcs.)



## QUICK DISASSEMBLE GUIDE (POD PWB)

- ① Remove Screw M3E 3\*8 P#MJ03963
- ② Remove POD PWB Assy 42HDS69 P#JP50341  
42HDT79 P#JP05342  
42HDX99 P#JP05432

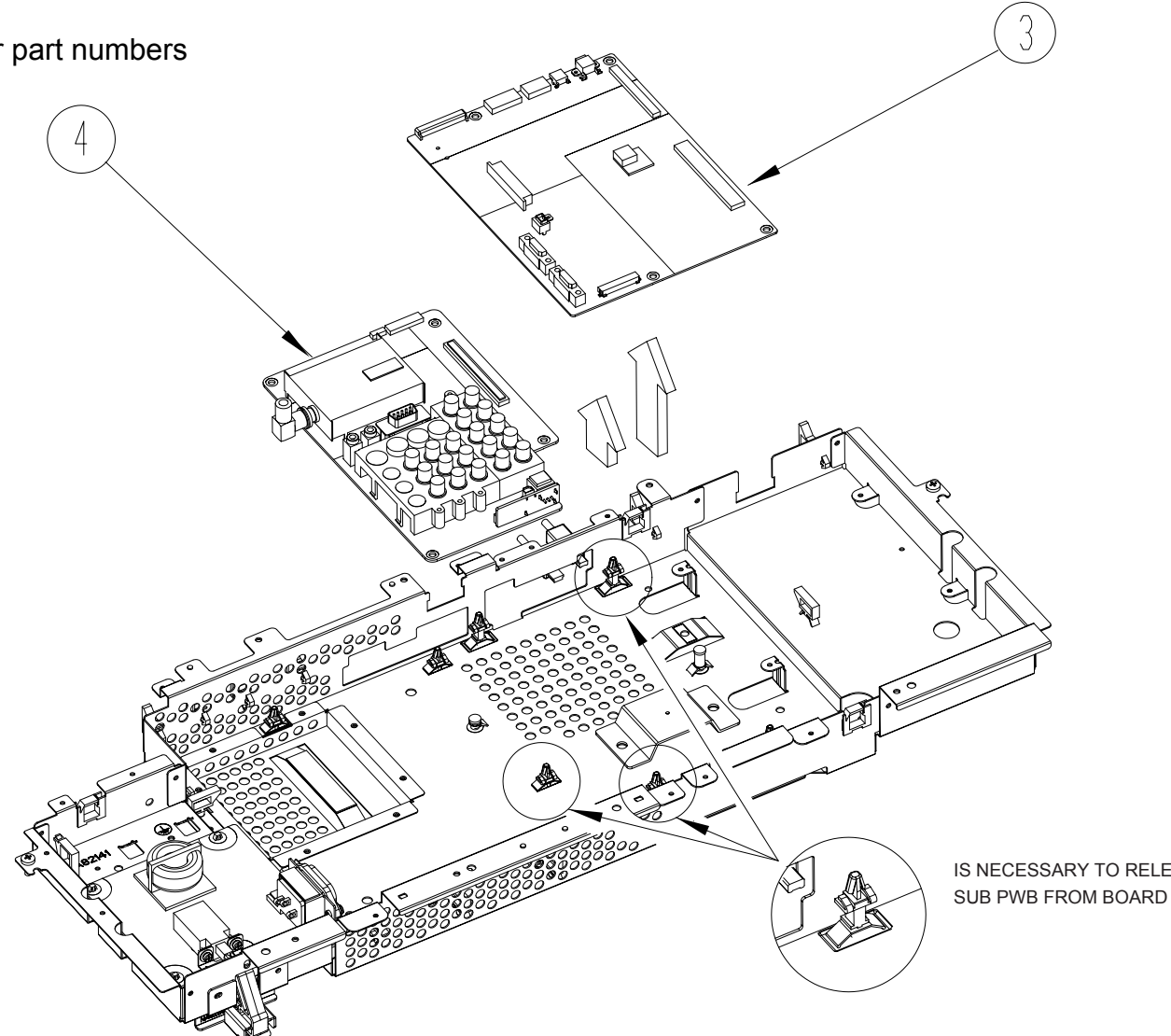


**QUICK DISASSEMBLE GUIDE (Main / Sub Digital PWB)**

③ Remove Main Digital PWB Assy

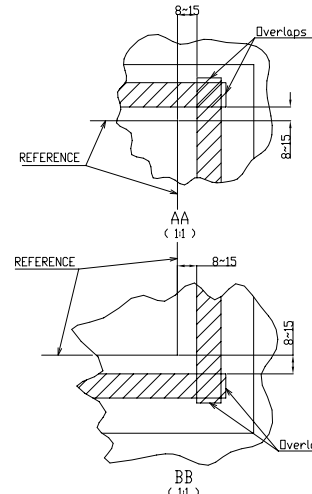
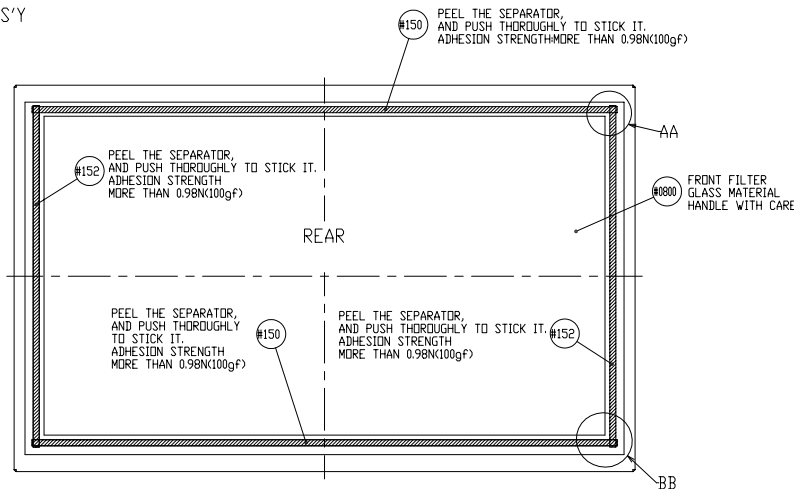
④ Remove Sub Digital PWB Assy

See page 115 for part numbers



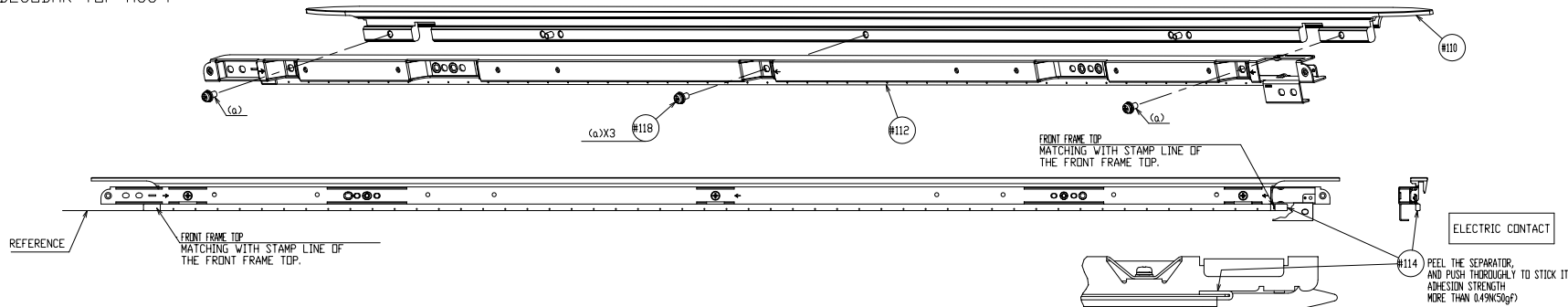
IS NECESSARY TO RELEASE MAIN PWB AND  
SUB PWB FROM BOARD HOLDERS(3 POSITIONS)

## 1.FILTER ASS'Y

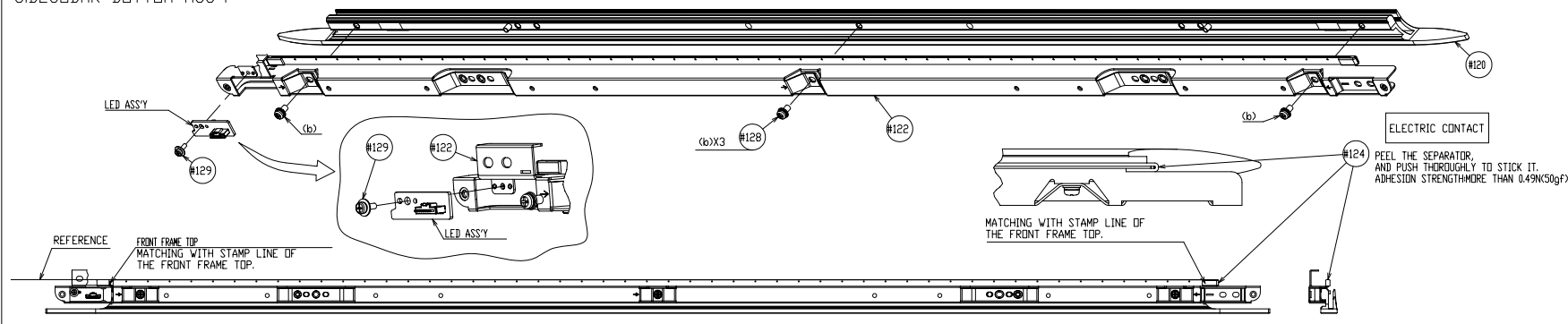


SYN	P#	DESCRIPTION
#8880	KS21321K	FRONT FILTER HDS/HDT
#8880	KS21322K	FRONT FILTER HDX
#10	PM05963	DW2 42 AL DEC'D T HDS
#10	PM05964	DW2 42 AL DEC'D T HDT
#10	PM05965	DW2 42 AL DEC'D T HDX
#10	NA88851	DW2 42 F TRIM TB
#14	MF02021	GASKET 6-3-1060 JIG
#18	MU03618	SCREW KHN 4024 Carbon steel
#18	PM05972	DW2 42AL DEC'D B HDS/T
#18	PM05973	DW2 42 AL DEC'D B HDX
#22	NA88851	DW2 42 F TRIM TB
#24	MF02021	GASKET 6-3-1060 JIG
#28	MU03618	SCREW KHN 4024 Carbon steel
#28	MU05963	SCREW KHE 1084W-SK
#50	MW07835	DW2 42 AIR FILTER TB
#52	MW07836	DW2 42 AIR FILTER S

## 2. DECOBAR TOP ASS'Y



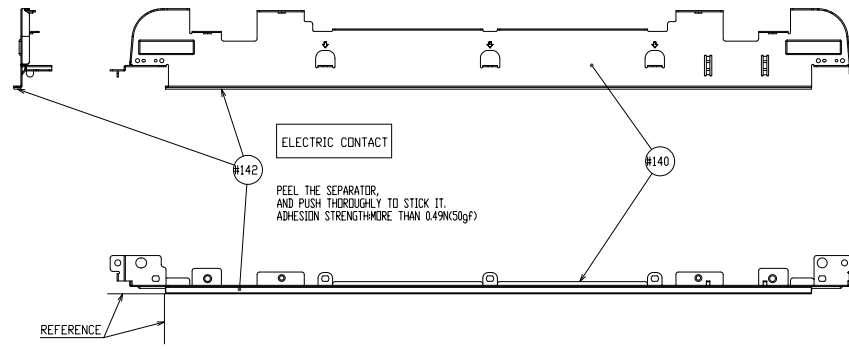
3. DECOBAR BOTTOM ASS'Y



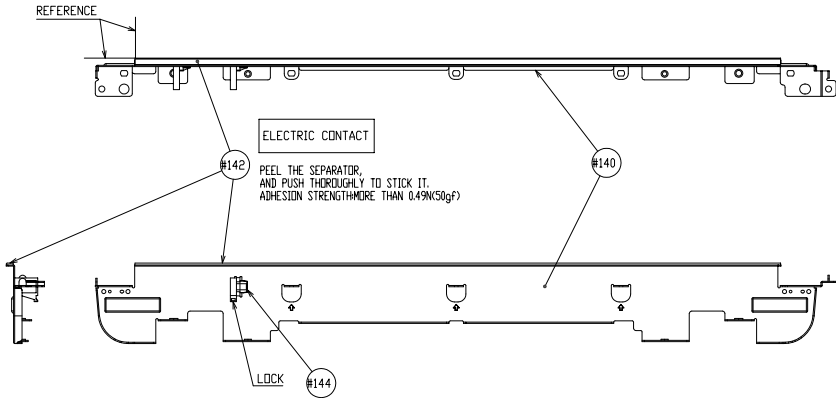
# FINAL ASSEMBLY GUIDE

DW2U

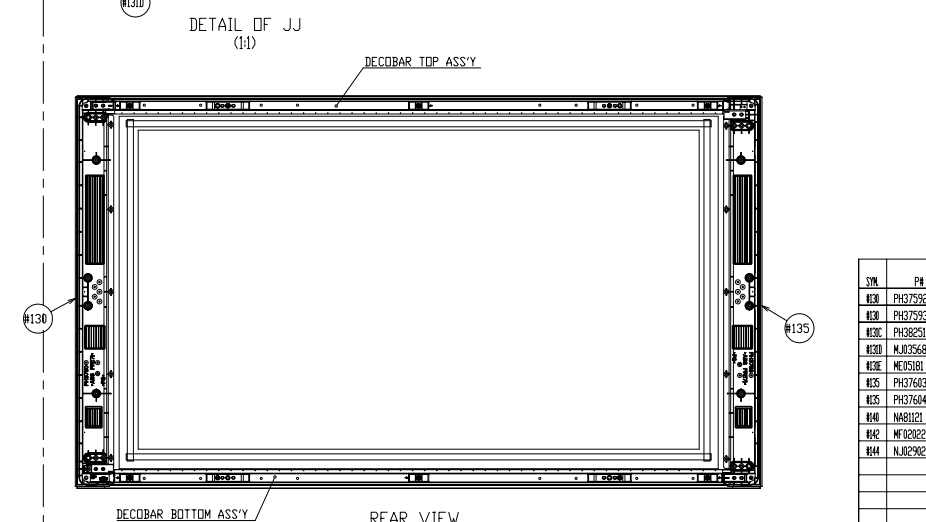
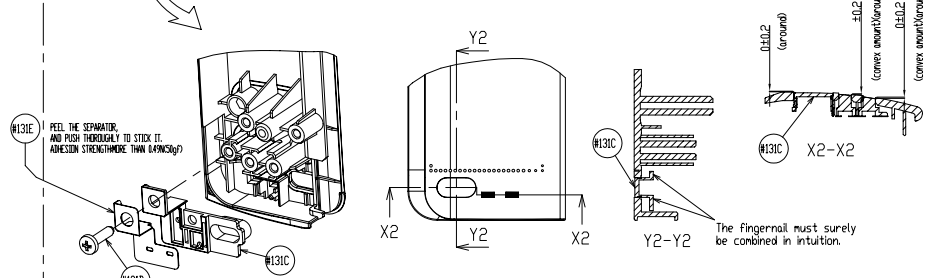
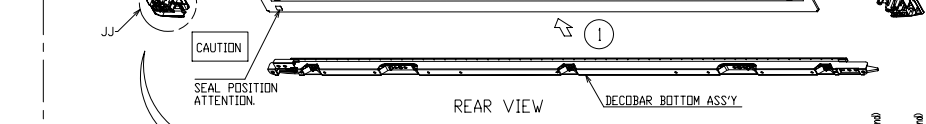
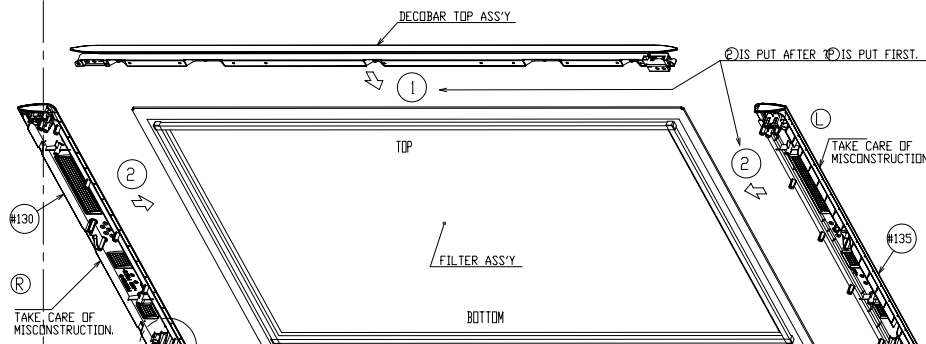
## 4-1.FRONT FRAME SIDE ASS'Y (L)



## 4-2.FRONT FRAME SIDE ASS'Y (R)



## 5.BEZEL ASS'Y-1

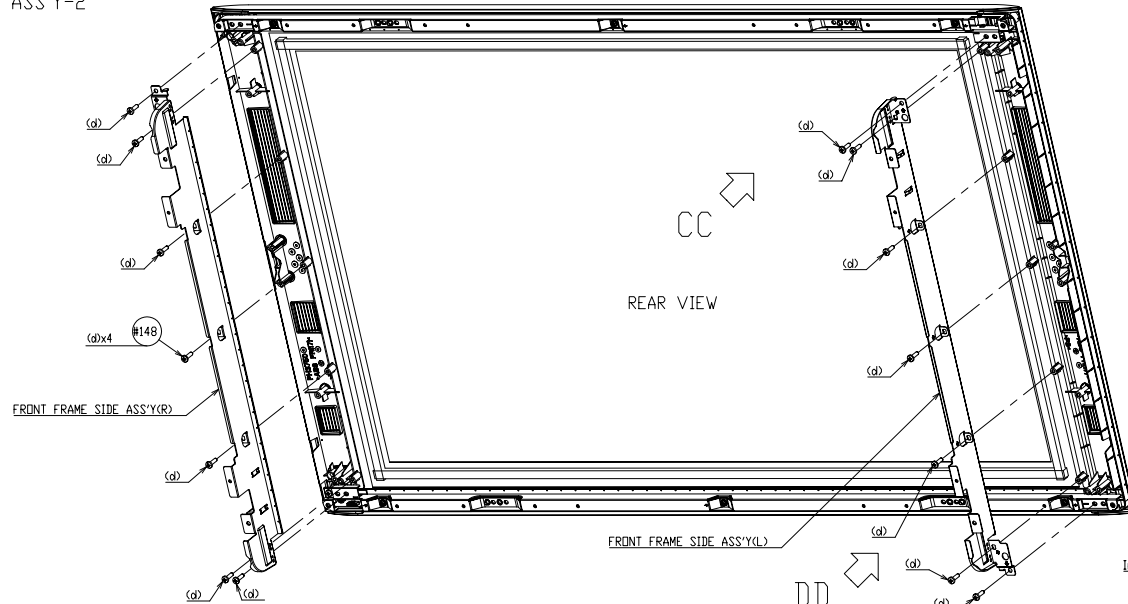


SYN	PN	DESCRIPTION
#30	PH37592	DW2 42SP HDS R ASSY
#30	PH37593	DW2 42SP HDTX R ASSY
#30	PH38251	DW2 LED LENS
#30	WJ03568	SCREW T20 4X16.00+SWC06-10A
#35	WJ03581	DW2P LED INSULATOR
#35	PH37603	DW2 42SP HDS L ASSY
#35	PH37604	DW2 42SP HDTX L ASSY
#40	NAB1121	DW2 42 F. FRAME SIDE
#42	NF02022	GASKET 6-3-533 JIG
#44	NJ02902	LOCK WIRE SDL LWSSIN

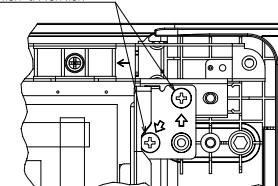
## FINAL ASSEMBLY GUIDE

DW2U

6.BEZEL ASS'Y-2

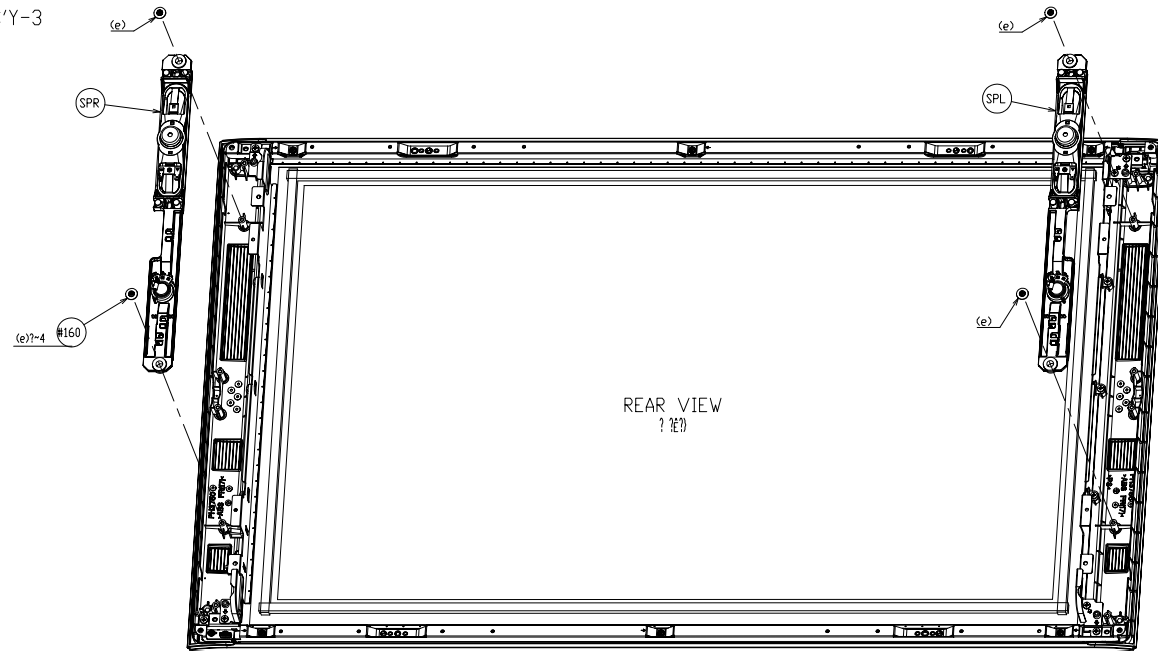


### Installation position attention



VIEW CO

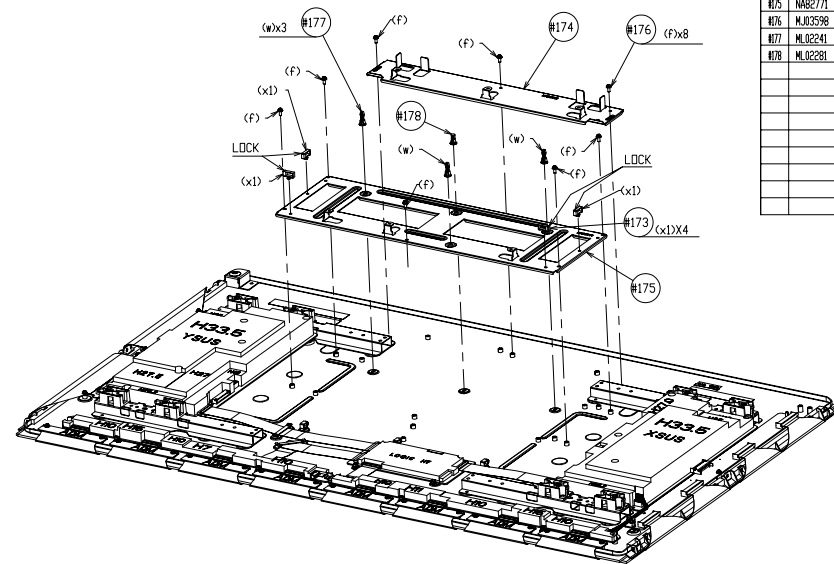
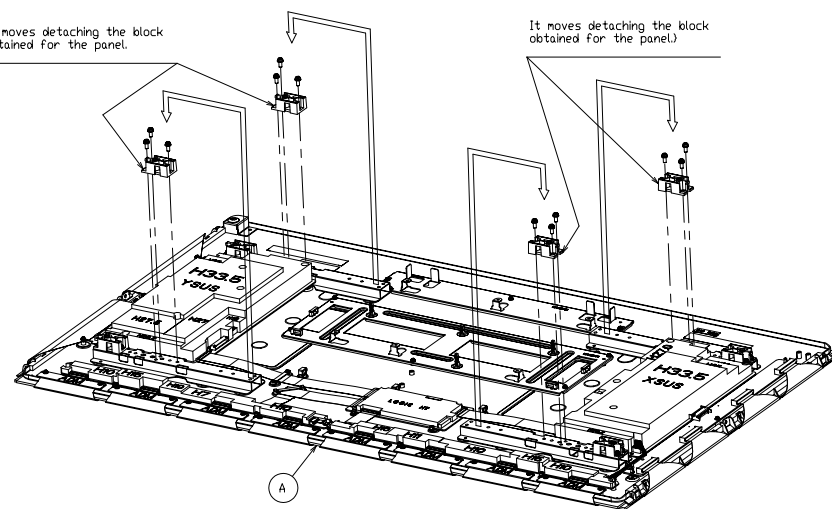
7.BEZEL ASS'Y-3



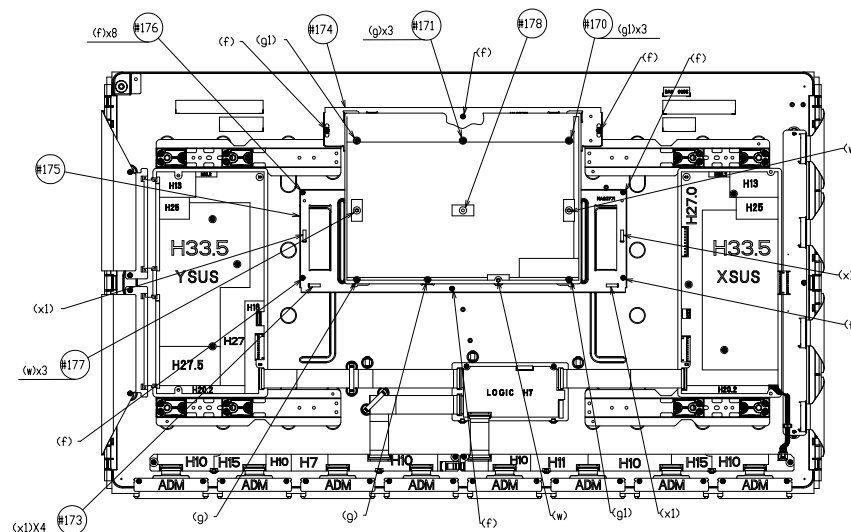
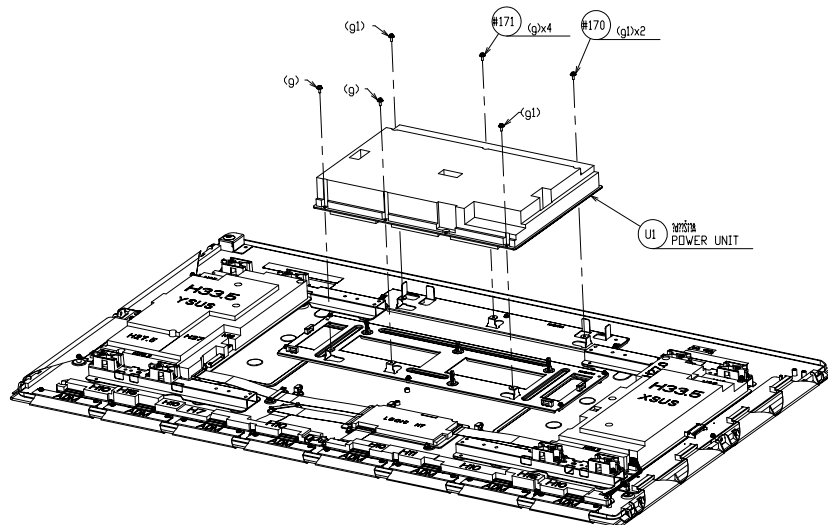
REAR VIEW  
? ???)

## FINAL ASSEMBLY GUIDE

DW2U



10.POW UNIT ASS'Y-2



POW UNIT ASS'Y-1,2,3  
REAR VIEW

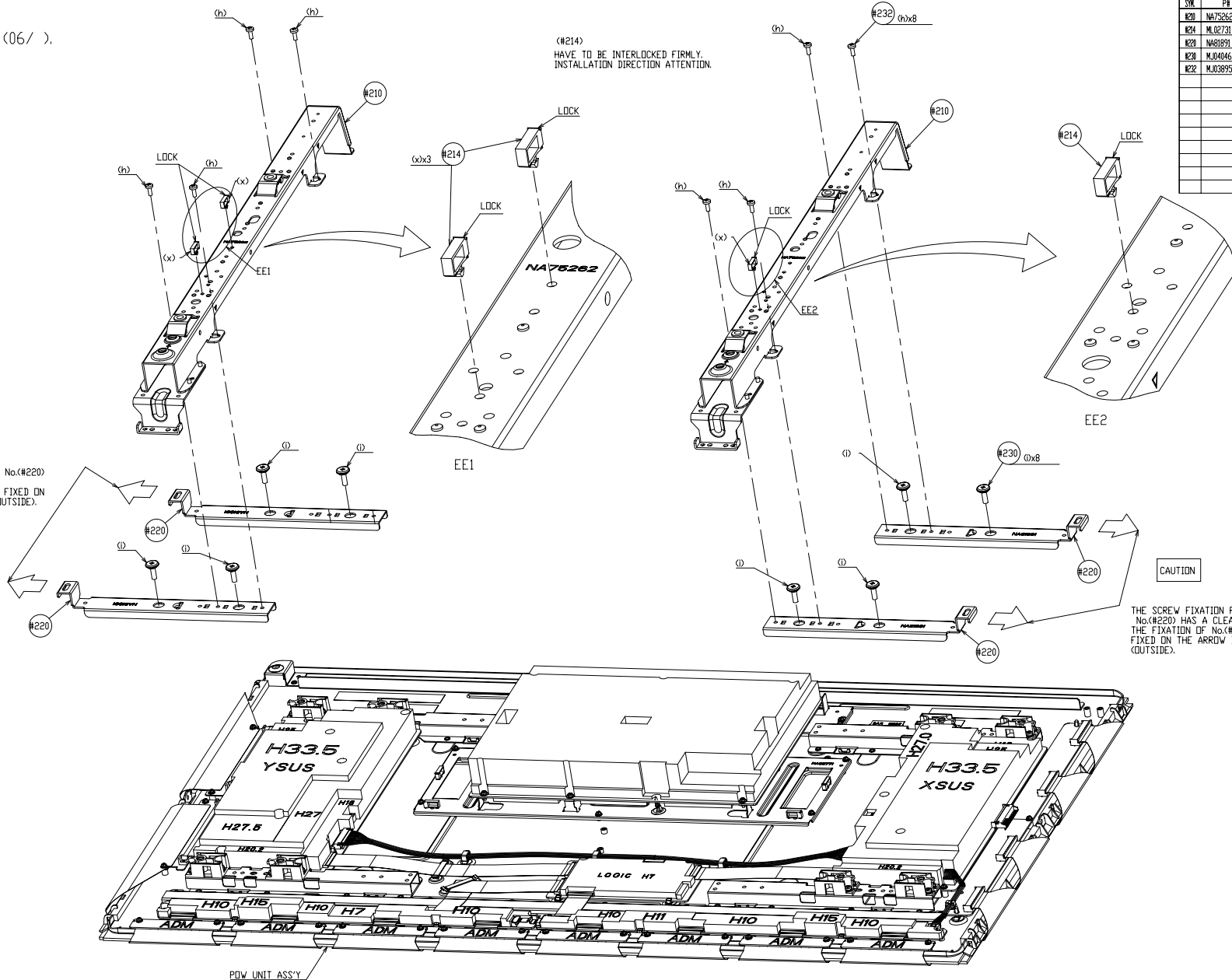
## FINAL ASSEMBLY GUIDE

DW2U

## 11. CHASSIS ASS'Y-1

REAR VIEW IS (06/ ).

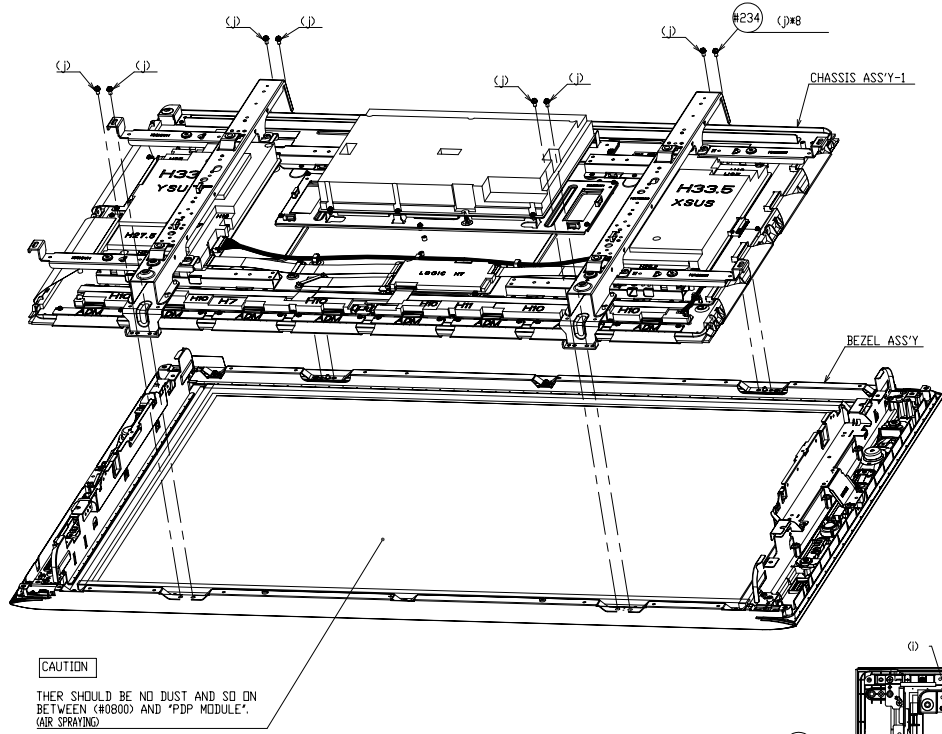
(#214)  
HAVE TO BE INTERLOCKED FIRMLY.  
INSTALLATION DIRECTION ATTENTION



## FINAL ASSEMBLY GUIDE

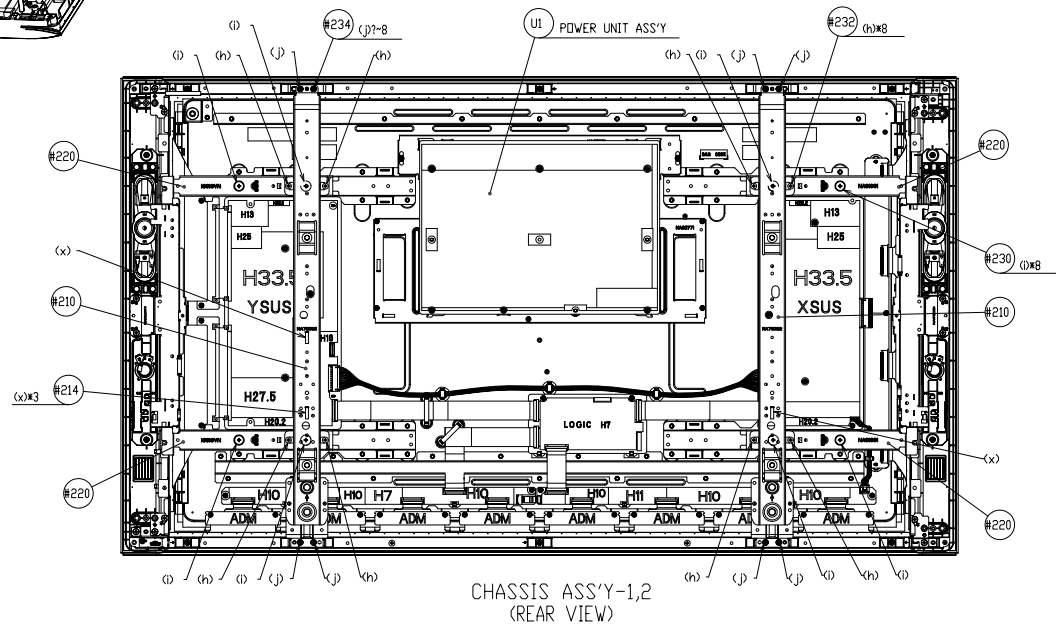
DW2U

CHASSIS ASS'Y-2  
CHASSIS ASS'Y,BEZEL ASS'Y



**CAUTION**

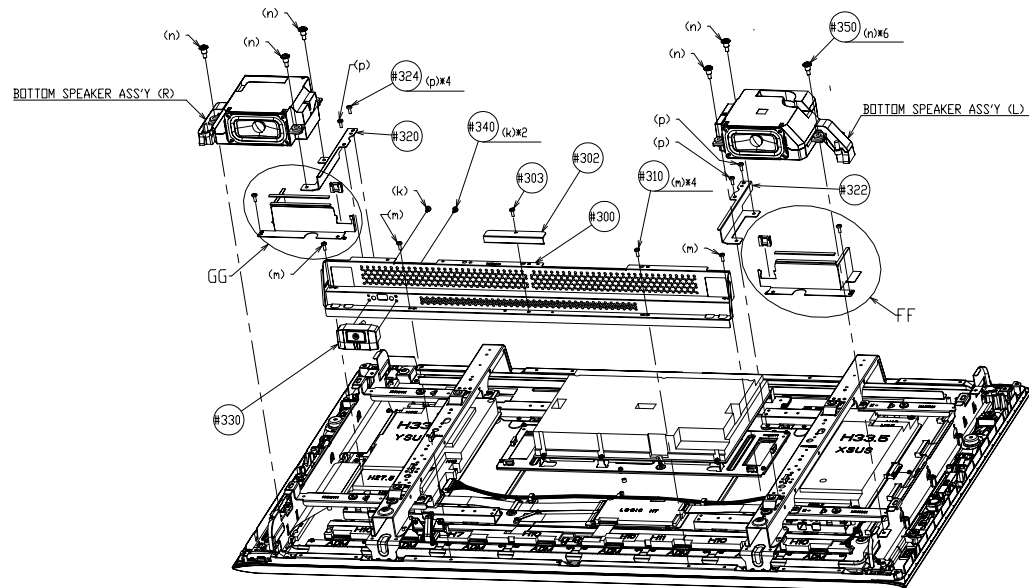
THERE SHOULD BE NO DUST AND SO ON  
BETWEEN (#0800) AND "PDP MODULE".  
(AIR SPRAYING)



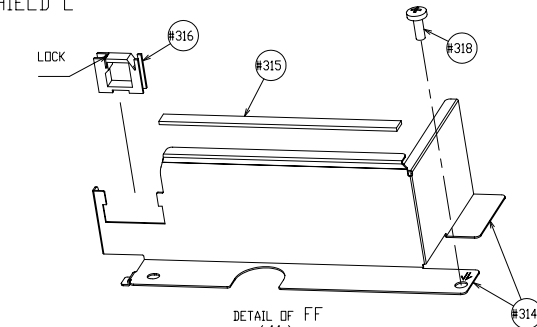
# FINAL ASSEMBLY GUIDE

DW2U

## CHASSIS ASS'Y-3

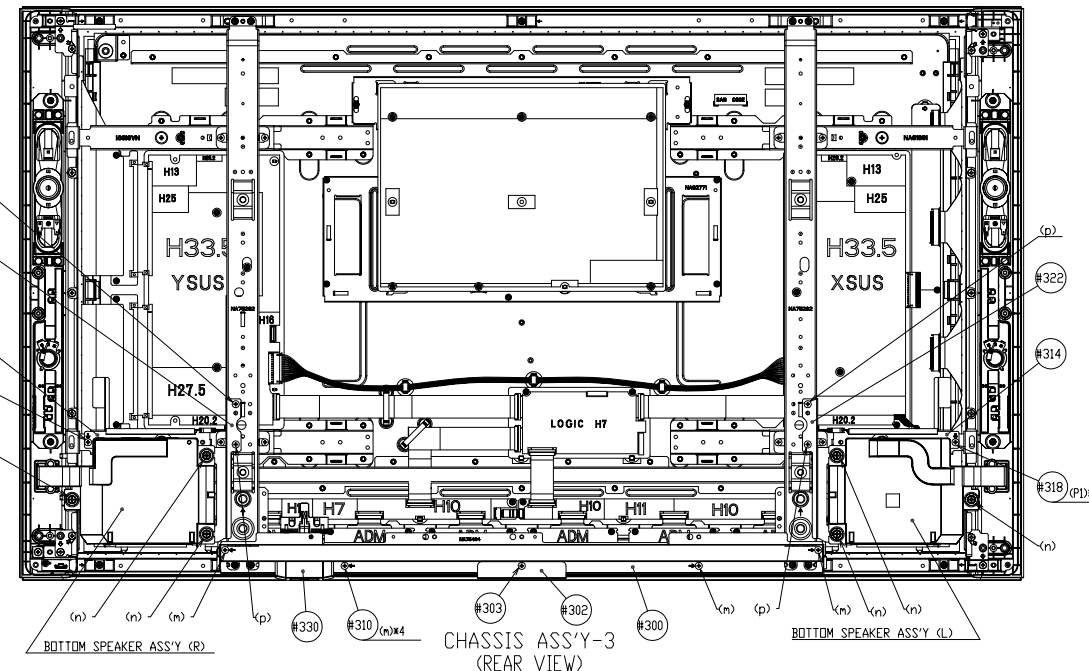
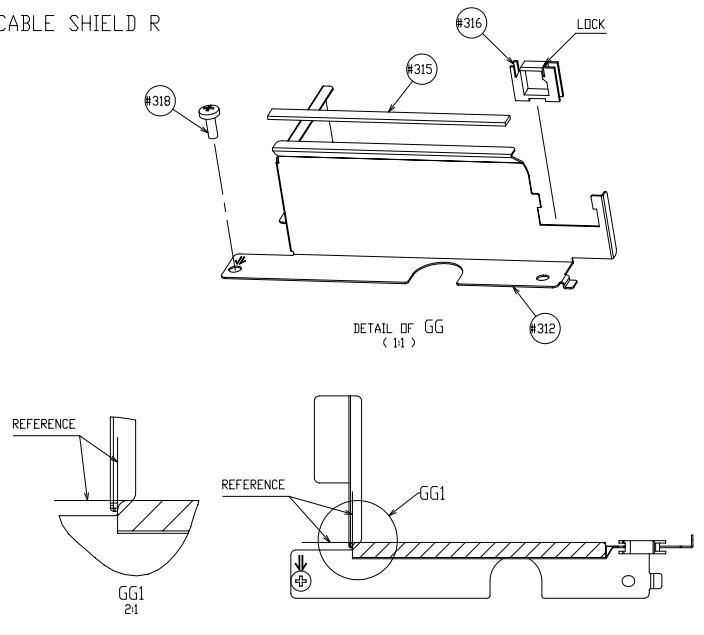


## CABLE SHIELD L

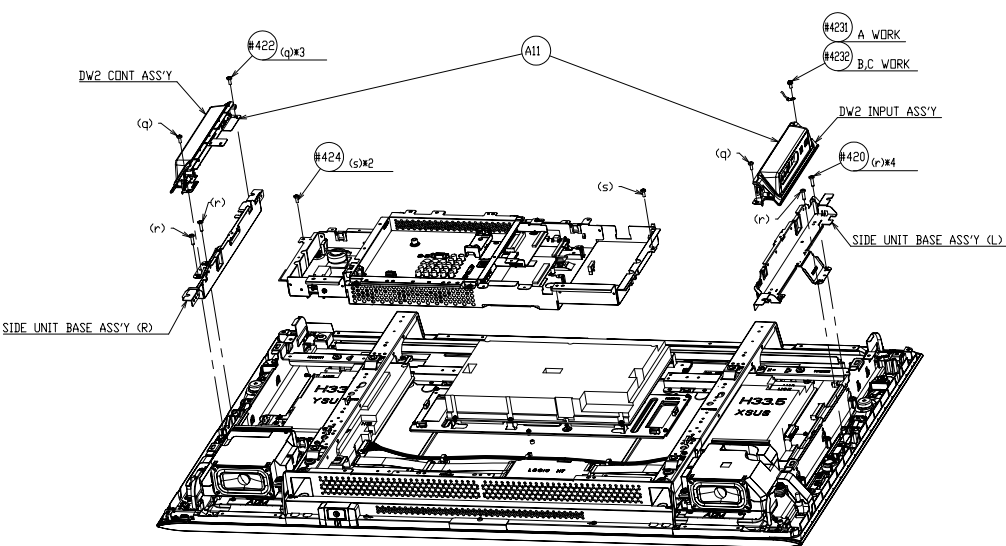


SI#	P#	DESCRIPTION
I300	NA75104	DW2P BOTTOM COVER
I302	NX30141	DW2 ST BARRIER 42P
I303	MJ03895	SCREW M3D #410
I304	MJ03895	SCREW M3D #410
I302	NA82823	DW2 42C SHEILD R-US
I304	NA82824	DW2 42C SHEILD L-US
I305	MF02023	GASKET 6-3-100 JIG
I306	ML02062	EDG SADDLE 170L
I308	MJ03895	SCREW M3D #410
I309	NA81911	DW2 42 SPK HOL DER R
I322	NA81912	DW2 42 SPK HOL DER L
I324	MJ03895	SCREW M3D #410
I330	PC06501	POWER BUTTON ASSY
I340	MJ03733	SCREW T2B #410
I350	MJ03959	SCREW M3S 5M#7
SPNL	GM01721	BOTTOM SP L
SPRR	GM01712	BOTTOM SP R

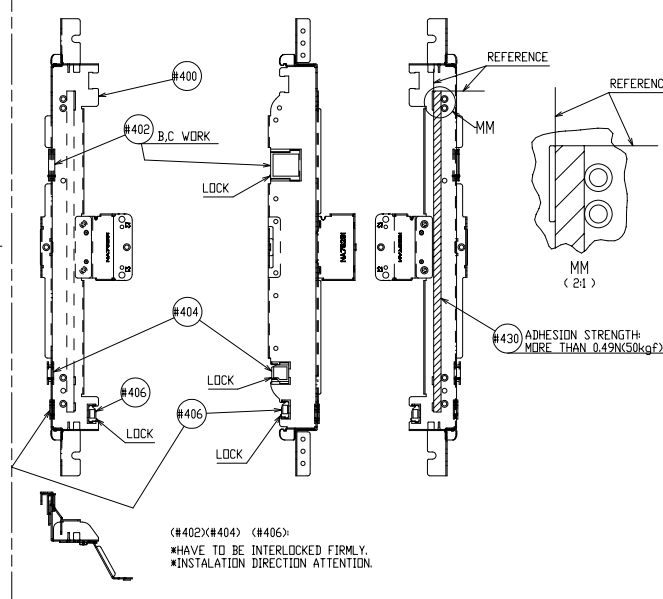
## CABLE SHIELD R



CHASSIS ASS'Y-4

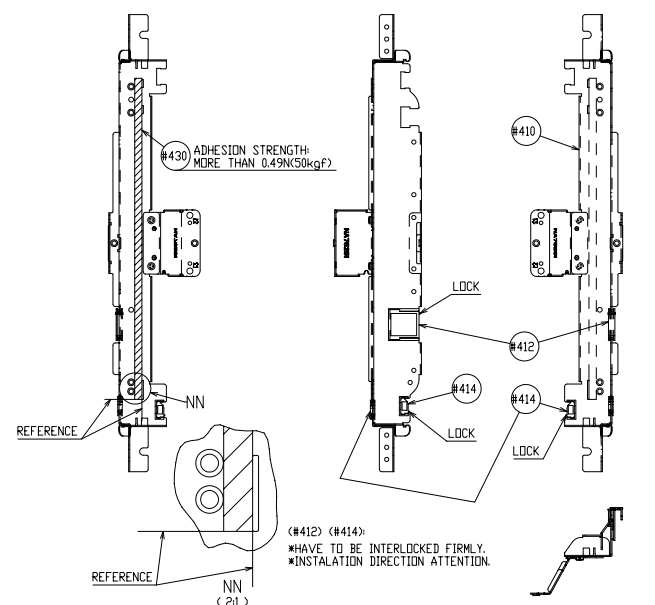


SIDE UNIT BASE ASS'Y (L)

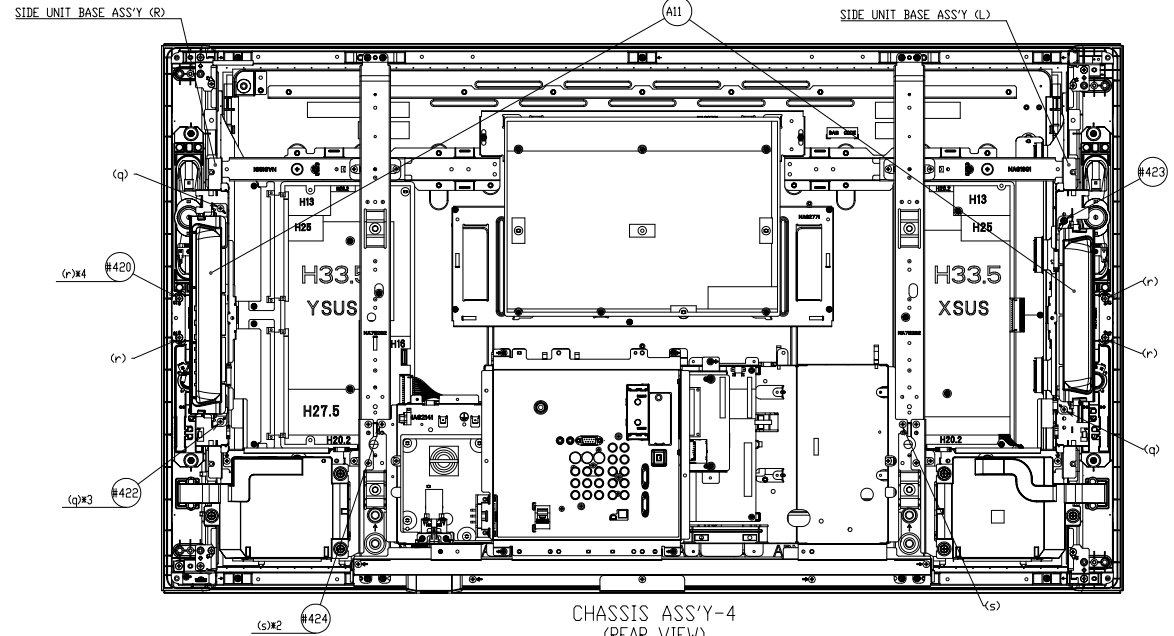


SYN	P#	DESCRIPTION
I40	NA75251	42 SIDEUNIT BASE
I42	ML02061	EDG SADDLE 1720L
I44	ML01081	WIRE CLAMP
I46	ML01082	WIRE CLAMP
I40	NA75253	42 SIDEUNIT BASE
I42	ML02061	EDG SADDLE 1720L
I44	ML01082	WIRE CLAMP
I42	ML03568	SCREW T20 4x16
I42	ML03895	SCREW M30 4x10
I43	ML03895	SCREW M30 4x10
I42	ML04039	SCREW M8 4x10
I42	ML04039	SCREW M8 4x10
I43	MF02024	GASKET 6-1-265 JIG
A11	UE26051	DWPA CHASSIS ASSY
A12	UE26052	DWCB CHASSIS ASSY
A13	UE26053	DWPC CHASSIS ASSY

SIDE UNIT BASE ASS'Y (R)



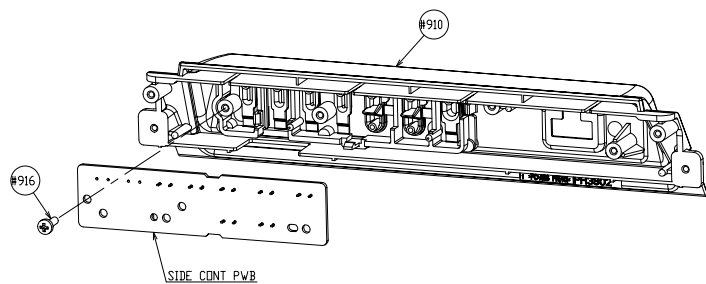
SIDE UNIT BASE ASS'Y (L)



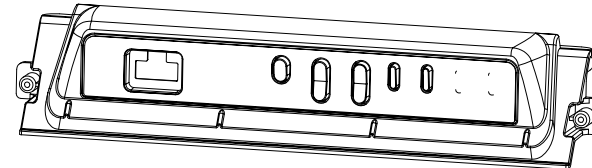
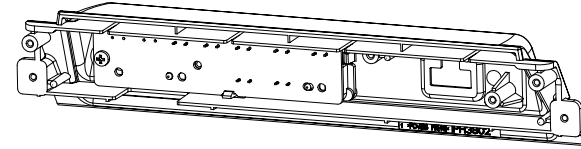
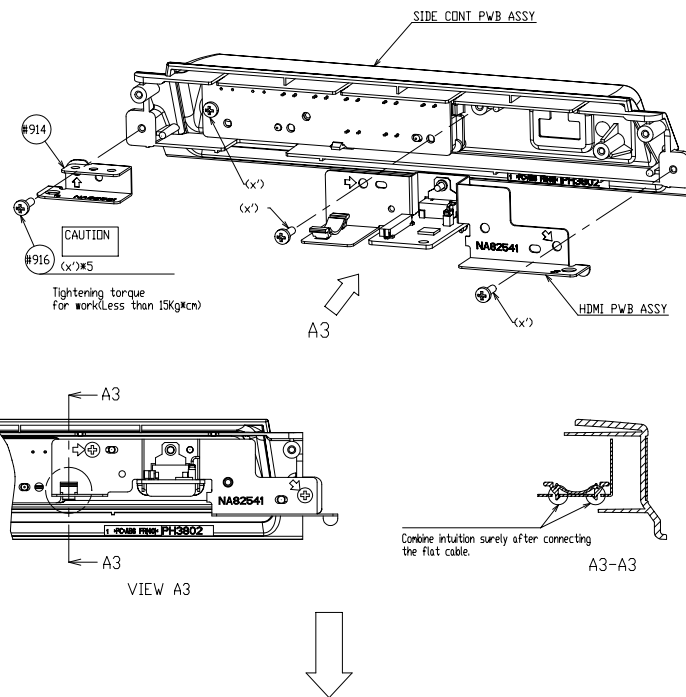
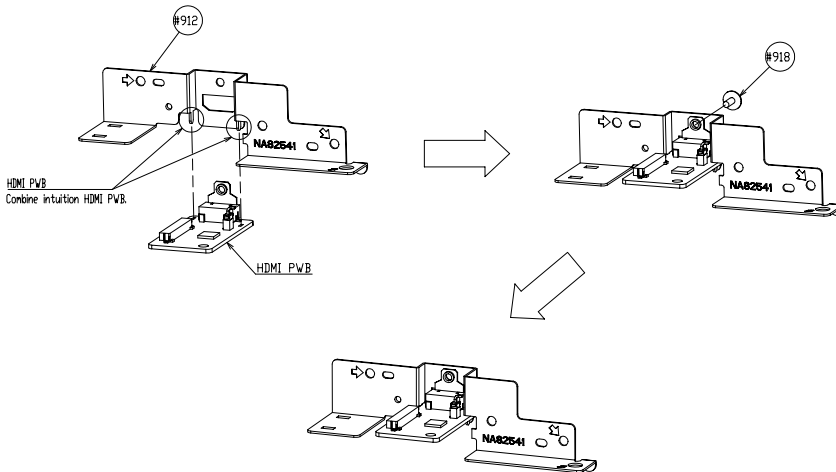
## FINAL ASSEMBLY GUIDE

DW2U

SIDE CONT UNIT ASS'Y  
SIDE CONT PWB ASSY

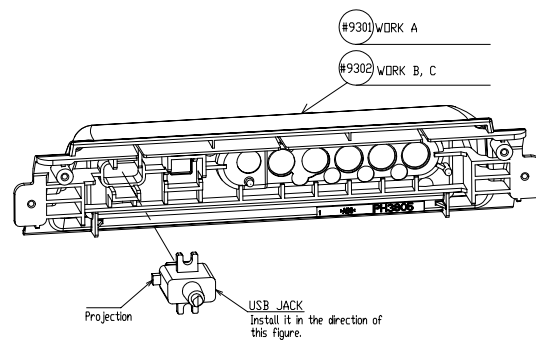


HDMI PWB ASSY

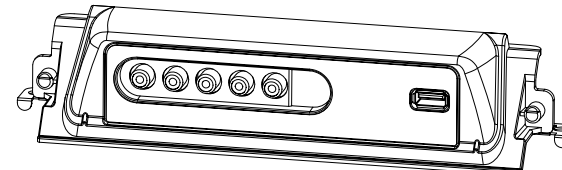
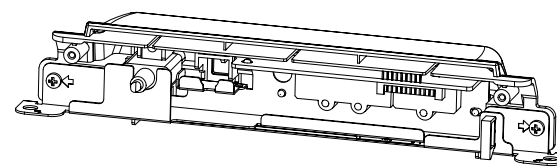
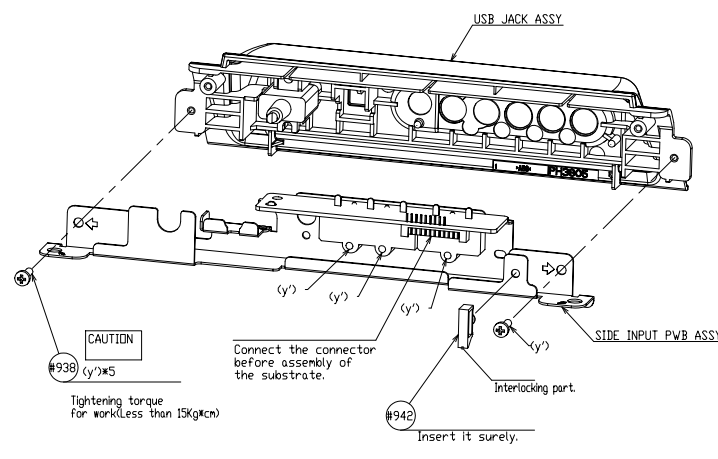
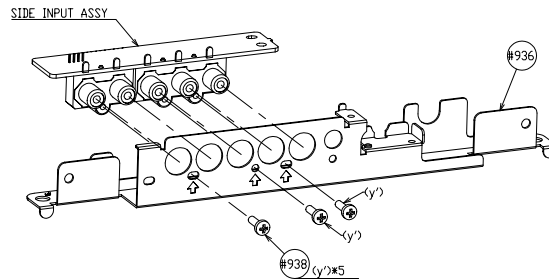


SIDE INPUT UNIT ASS'Y

USB JACK ASSY



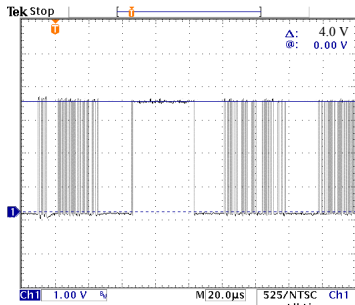
SIDE INPUT PWB ASSY



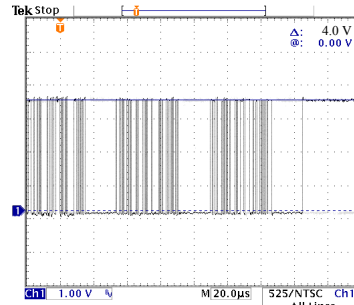
# WAVEFORMS

Numbers inside circle correspond to locations shown in the circuit diagram. Waveforms taken using a Color Bar signal with H sync 31 khz and V. sync 60 hz and a X10 probe. Signal amplitude and DC level shown at  $\Delta$  and @ respectively.

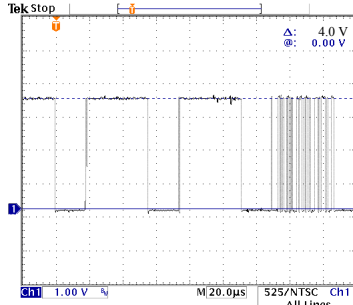
1 IT02 Pin 41 MPEG-DATA 0



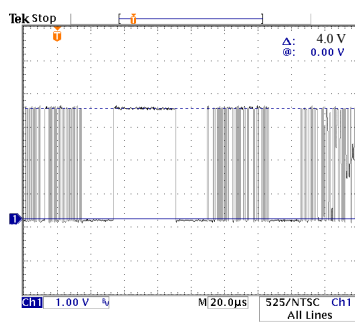
2 IT02 Pin 42 MPEG-DATA 1



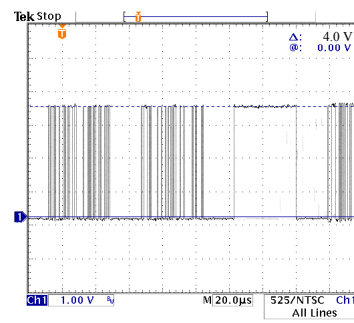
3 IT02 Pin 47 MPEG-DATA 2



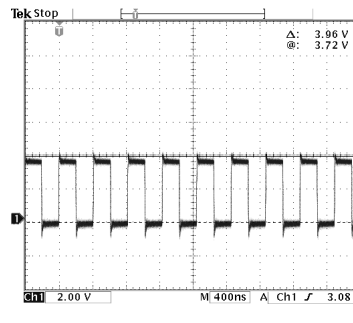
4 IT02 Pin 48 MPEG-DATA 3



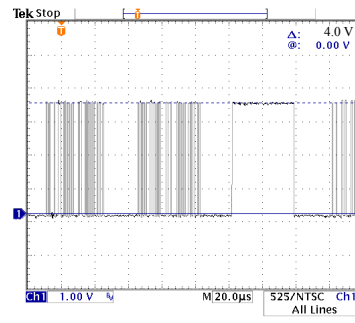
5 IT02 Pin 50 MPEG-DATA 4



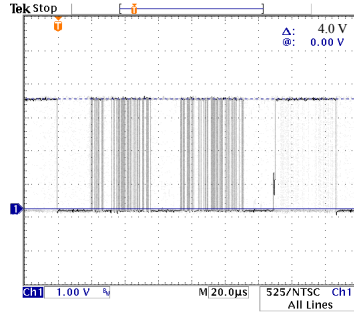
6 IT02 Pin 51 MPEG-CLK



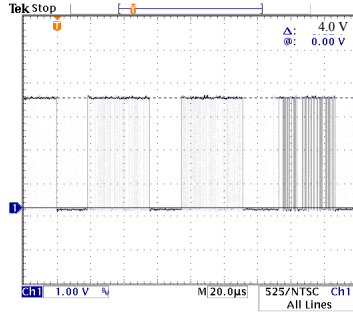
7 IT02 Pin 54 MPEG-DATA 5



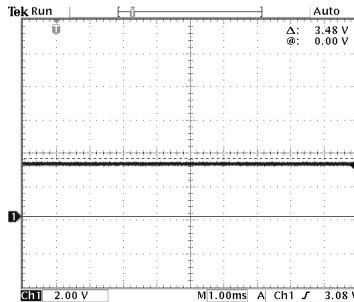
8 IT02 Pin 57 MPEG-DATA 6



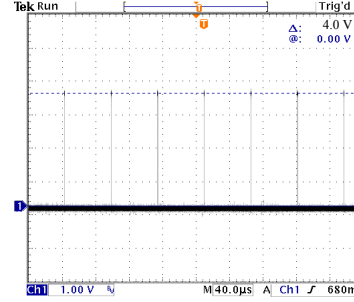
9 IT02 Pin 59 MPEG-DATA 7/SER\_DATA



10 IT02 Pin 63 MPEG\_DATA EN



11 IT02 Pin 66 MPEG\_PKT\_SYNC

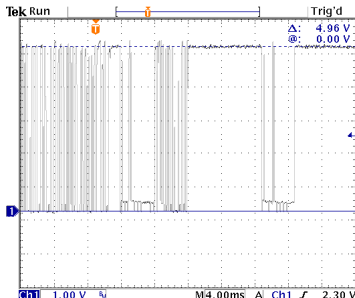


SUBDIGITAL PWB  
QAM/VSB DEMODULATOR  
[click here to go to circuit diagram](#)

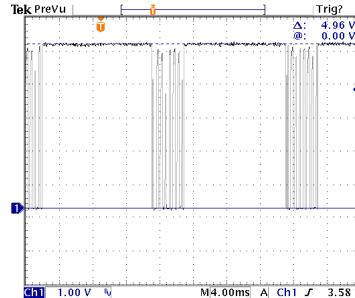
# WAVEFORMS

Numbers inside circle correspond to locations shown in the circuit diagram. Waveforms taken using a Color Bar signal with H sync 31 khz and V. sync 60 hz and a X10 probe. Signal amplitude and DC level shown at  $\Delta$  and @ respectively.

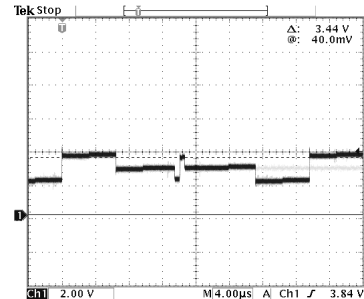
(12) I001 Pin 44 DATA



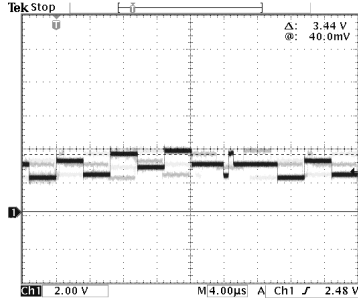
(13) I001 Pin 45 CLK



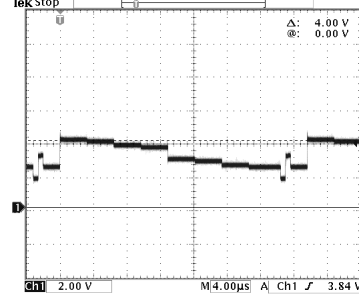
(14) I001 Pin 30 PR OUT 1



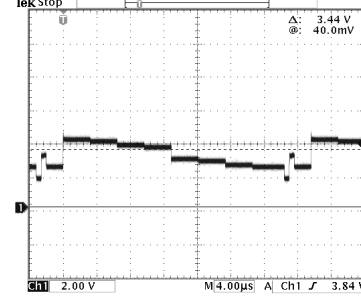
(15) I001 Pin 29 PB OUT 1



(16) I001 Pin 28 Y OUT



(17) I001 Pin 32 SUB/Y/V OUT



## SUBDIGITAL PWB

### I001 AV SWITCH

[click here to go to circuit diagram](#)

# DC VOLTAGES

(42" Models only)

Symbol	Pin No.	Voltage
CN63	1	5.2
	2	0
	3	3.3
	4	0
	5	3.8
	6	4.8
	7	3.1
	8	3.3

Symbol	Pin No.	Voltage
CN64	1	63.4
	2	NC
	3	5.1
	4	0
	5	0
	6	0
	7	N.C
	8	83.5
	9	83.5
	10	83.5

Symbol	Pin No.	Voltage
CN68	1	5.1
	2	0
	3	3.3
	4	0
	5	1.6
	6	1.3
	7	2.6
	8	2.6
	9	3.3

Symbol	Pin No.	Voltage
P401	1	0
	2	0

Symbol	Pin No.	Voltage
CNPPS	1	5.8
	2	5.8
	3	5.8
	4	0
	5	0
	6	0
	7	10.8
	8	0
	9	16.3
	10	0
	11	0
	12	0
	13	10.8
	14	10.8
	15	10.8

Symbol	Pin No.	Voltage
PTF	1	0
	2	0
	3	0
	4	0
	5	0
	6	0
	7	2.1
	8	2.1
	9	0
	10	0
	11	0
	12	0
	13	9

Symbol	Pin No.	Voltage
PFA1	1	6
	2	0
	3	0

Symbol	Pin No.	Voltage
PCM1	1	0
	2	4.3
	3	0
	4	4
	5	5
	6	5
	7	5.8
	8	0
	9	0
	10	3.3
	11	0

Symbol	Pin No.	Voltage
PCM2	1	0
	2	5
	3	5
	4	5
	5	0

Symbol	Pin No.	Voltage
PSPK	1	5.3
	2	5.3
	3	5.5
	4	5.5
	5	5.3
	6	5.3
	7	5.4
	8	5.4

Symbol	Pin No.	Voltage
PFA2	1	6
	2	0
	3	0

# DC VOLTAGES

(42" Models only)

Symbol	Pin No.	Voltage
IT05	1	3.3
	2	0
	3	1.3
	4	5
	5	5.8

Symbol	Pin No.	Voltage
IT11	1	4
	2	0
	3	1.3
	4	1.8
	5	3.3

Symbol	Pin No.	Voltage
IT12	1	2
	2	0
	3	1.3
	4	3.3
	5	5.8

Symbol	Pin No.	Voltage
IW02	1	0
	2	5.8
	3	0
	4	0
	5	0.15

Symbol	Pin No.	Voltage
IW03	1	1.2
	2	0
	3	0
	4	0.3
	5	2.5
	6	0
	7	0
	8	2.5

Symbol	Pin No.	Voltage
IWP2	1	3.3
	2	0
	3	1.2
	4	3.3
	5	5.8

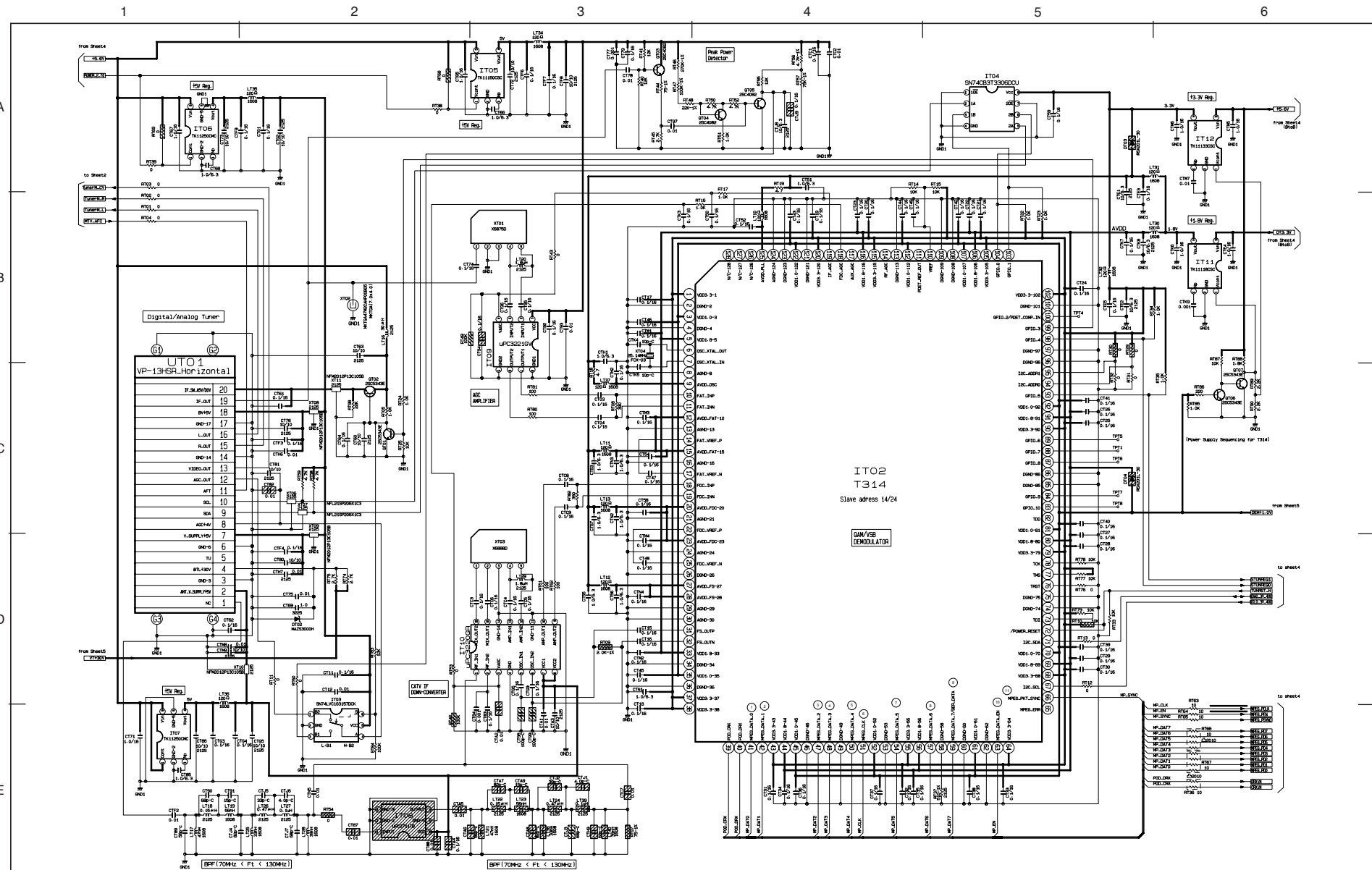
Symbol	Pin No.	Voltage
IWP1	1	2.3
	2	5.8
	3	5.8
	4	0
	5	0.5
	6	0
	7	3.3
	8	3.3
	9	0
	10	0

Symbol	Pin No.	Voltage
IW04	1	3.3
	2	0
	3	1.2
	4	2.5
	5	3.3

Symbol	Pin No.	Voltage
UT01	1	0
	2	5
	3	0
	4	1.7
	5	2.3
	6	0
	7	5
	8	1.9
	9	4.8
	10	4.8
	11	2.8
	12	1.9
	13	2.2
	14	0
	15	2.2
	16	2.2
	17	0
	18	5
	19	0
	20	5

PRODUCT SAFETY NOTE: Components marked with a  $\triangle$  and shaded have special characteristics important to safety. Before replacing any of these components, read carefully the PRODUCT SAFETY NOTE of this Service Manual. Don't degrade the safety of the receiver through improper servicing.

## BASIC CIRCUIT DIAGRAM

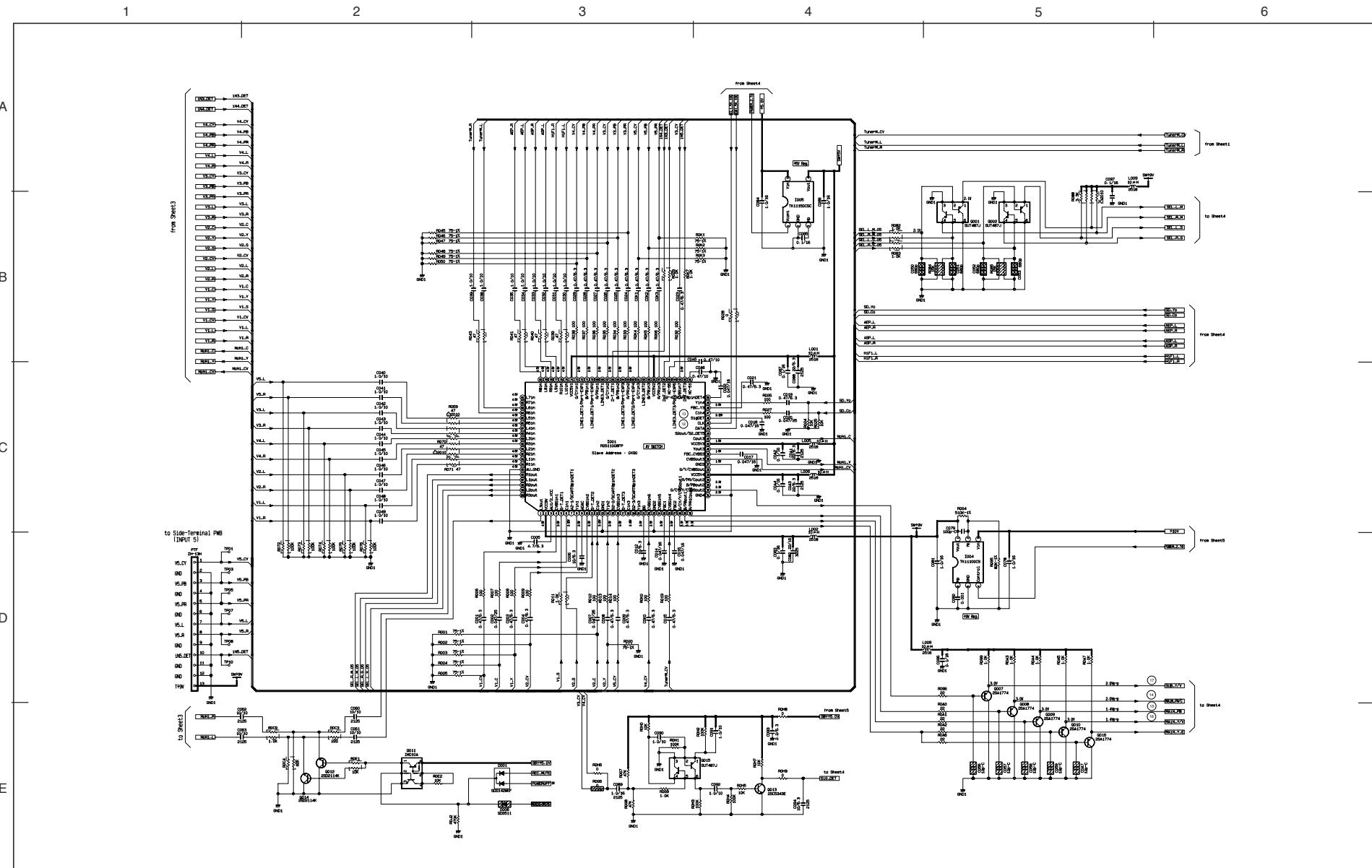


- All DC voltage to be measured with a tester (100 k $\Omega$ /V). Voltage taken on a complex color bar including a standard color bar signal.
- Since this is a basic circuit diagram, the value of the parts is subject to be altered for improvement.

**TUNER/DEMODY**

## BASIC CIRCUIT DIAGRAM

PRODUCT SAFETY NOTE: Components marked with a  $\triangle$  and shaded have special characteristics important to safety. Before replacing any of these components, read carefully the PRODUCT SAFETY NOTE of this Service Manual. Don't degrade the safety of the receiver through improper servicing.

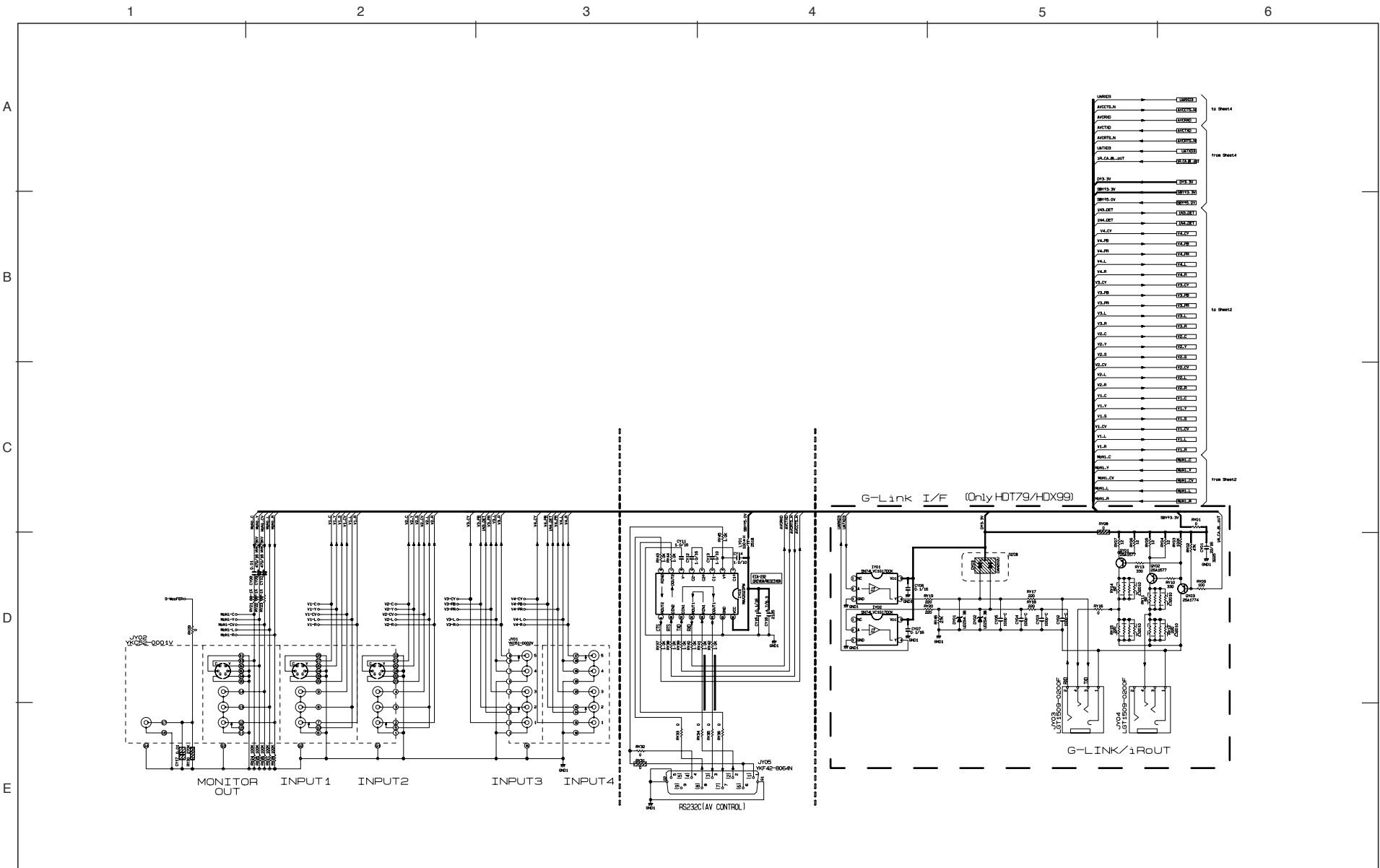


- All DC voltage to be measured with a tester (100 k $\Omega$ /V). Voltage taken on a complex color bar including a standard color bar signal.
- Since this is a basic circuit diagram, the value of the parts is subject to be altered for improvement.

AV-SWITCH

BASIC CIRCUIT DIAGRAM

PRODUCT SAFETY NOTE: Components marked with a  $\triangle$  and shaded have special characteristics important to safety. Before replacing any of these components, read carefully the PRODUCT SAFETY NOTE of this Service Manual. Don't degrade the safety of the receiver through improper servicing.

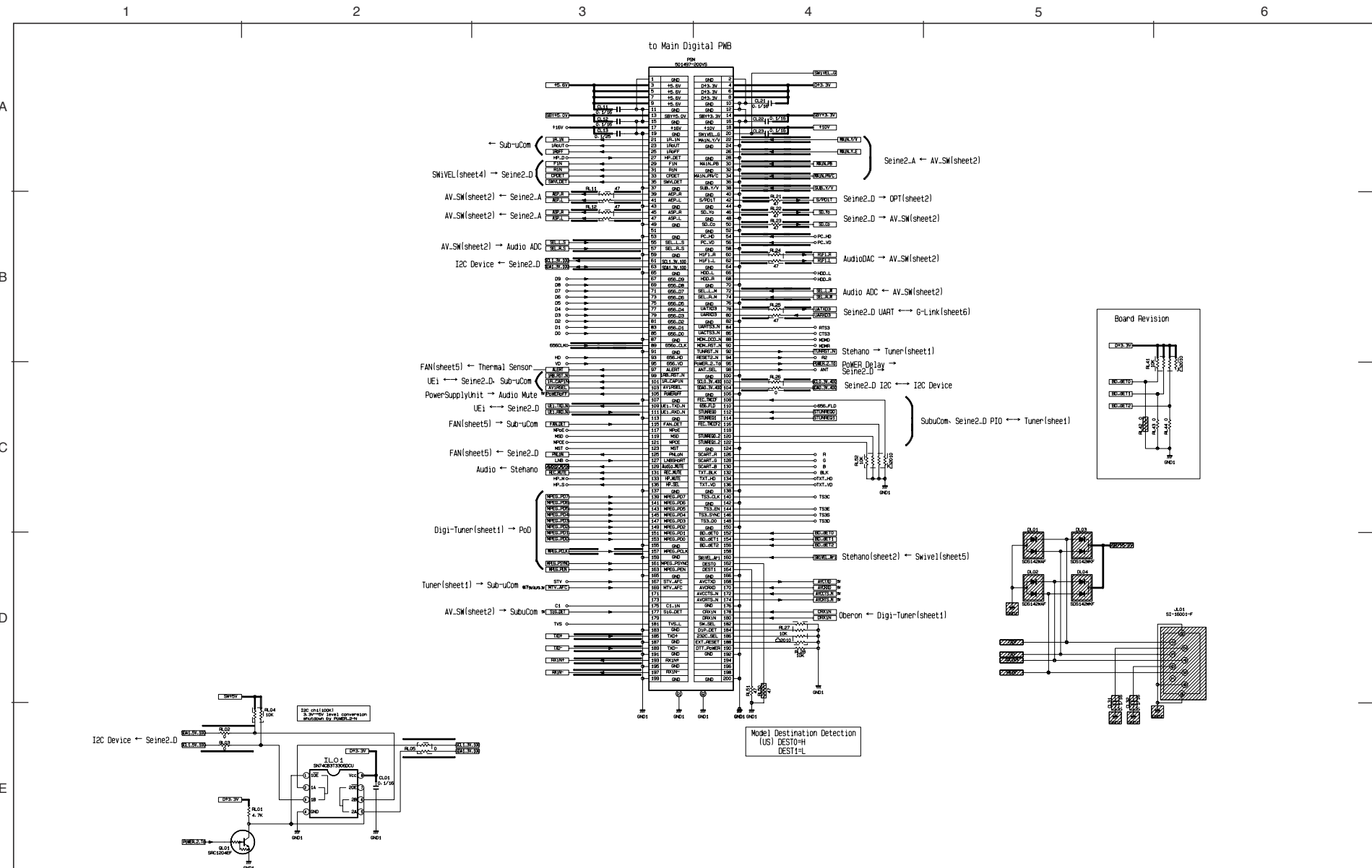


- All DC voltage to be measured with a tester (100 k $\Omega$ /V). Voltage taken on a complex color bar including a standard color bar signal.
- Since this is a basic circuit diagram, the value of the parts is subject to be altered for improvement.

TERMINAL

PRODUCT SAFETY NOTE: Components marked with a  $\triangle$  and shaded have special characteristics important to safety. Before replacing any of these components, read carefully the PRODUCT SAFETY NOTE of this Service Manual. Don't degrade the safety of the receiver through improper servicing.

## BASIC CIRCUIT DIAGRAM

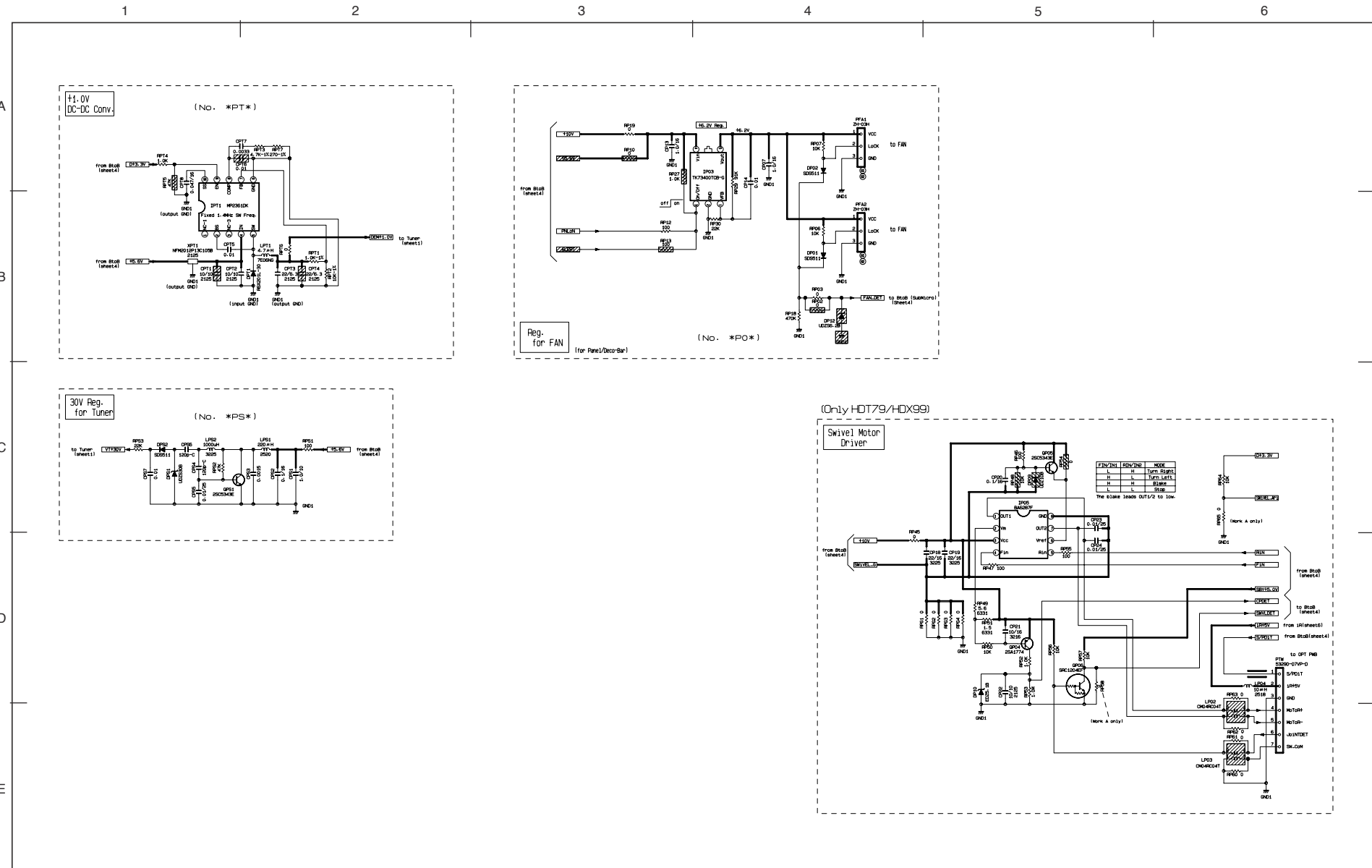


- All DC voltage to be measured with a tester (100 k $\Omega$ /V). Voltage taken on a complex color bar including a standard color bar signal.
- Since this is a basic circuit diagram, the value of the parts is subject to be altered for improvement.

200 pin I/F

## BASIC CIRCUIT DIAGRAM

PRODUCT SAFETY NOTE: Components marked with a  $\triangle$  and shaded have special characteristics important to safety. Before replacing any of these components, read carefully the PRODUCT SAFETY NOTE of this Service Manual. Don't degrade the safety of the receiver through improper servicing.

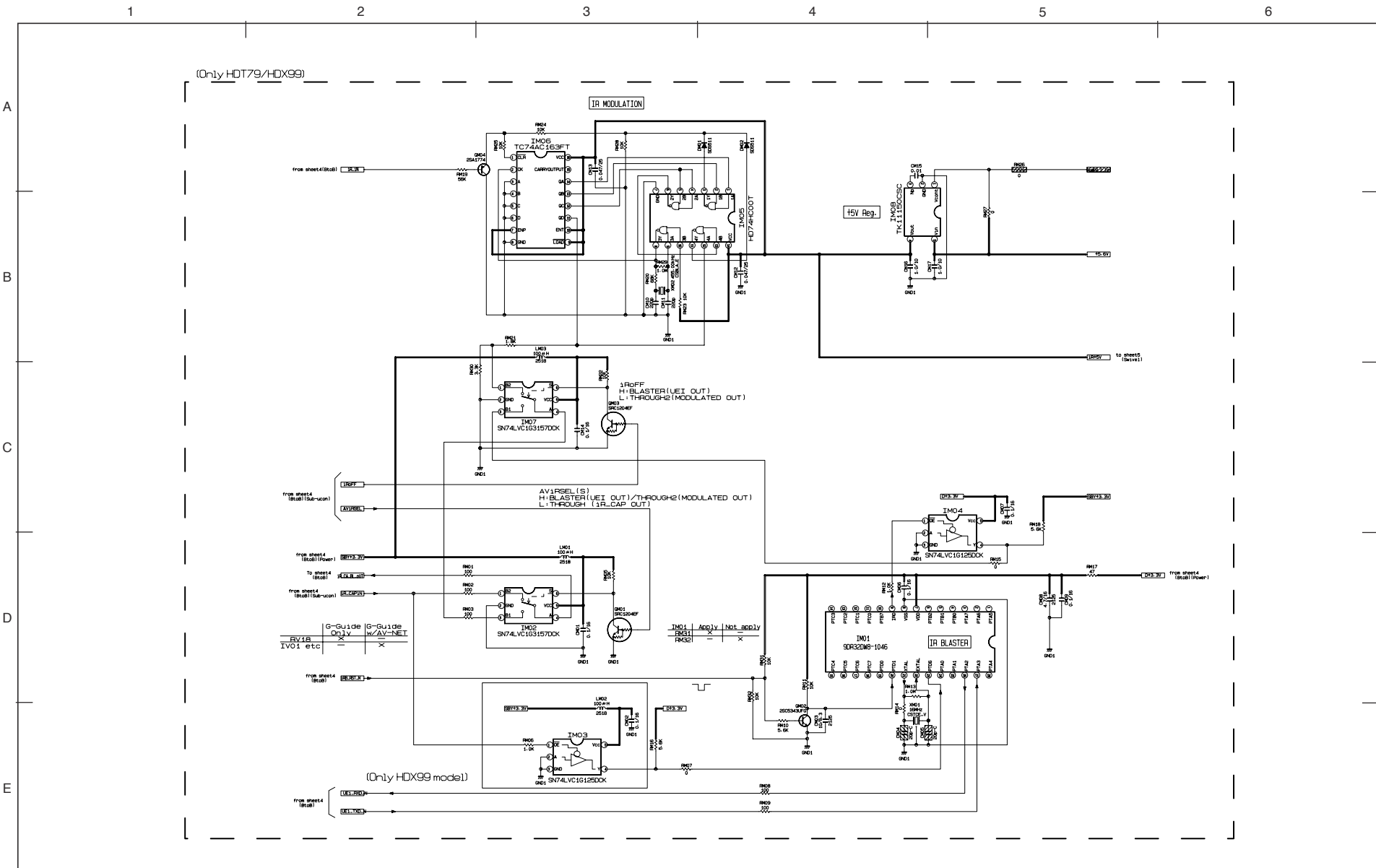


- All DC voltage to be measured with a tester (100 k $\Omega$ /V). Voltage taken on a complex color bar including a standard color bar signal.
- Since this is a basic circuit diagram, the value of the parts is subject to be altered for improvement.

POWER SWIVEL

## BASIC CIRCUIT DIAGRAM

PRODUCT SAFETY NOTE: Components marked with a  $\triangle$  and shaded have special characteristics important to safety. Before replacing any of these components, read carefully the PRODUCT SAFETY NOTE of this Service Manual. Don't degrade the safety of the receiver through improper servicing.

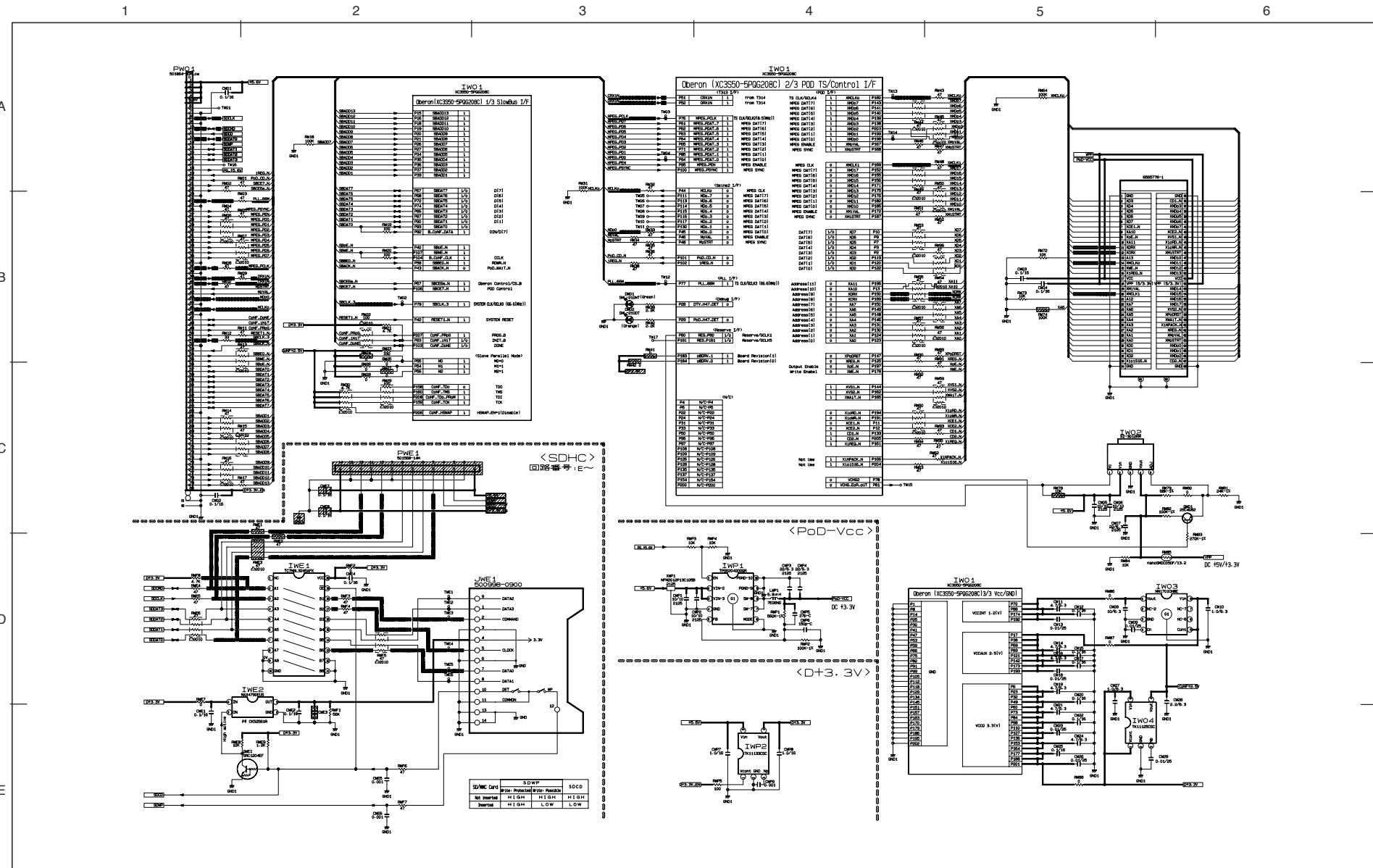


- All DC voltage to be measured with a tester (100 k $\Omega$ /V). Voltage taken on a complex color bar including a standard color bar signal.
- Since this is a basic circuit diagram, the value of the parts is subject to be altered for improvement.

UEI/IR BLASTER

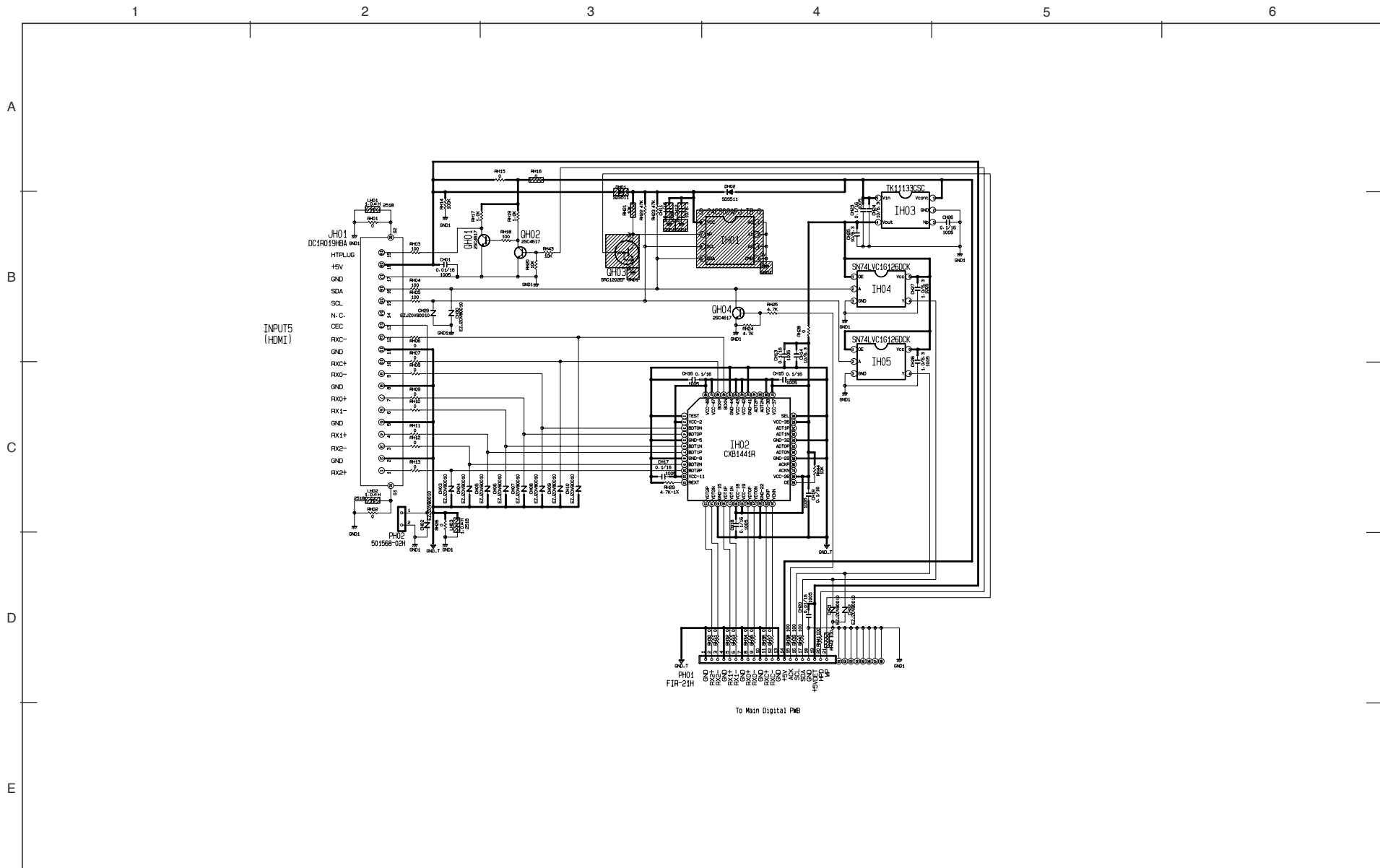
## BASIC CIRCUIT DIAGRAM

PRODUCT SAFETY NOTE: Components marked with a  $\triangle$  and shaded have special characteristics important to safety. Before replacing any of these components, read carefully the PRODUCT SAFETY NOTE of this Service Manual. Don't degrade the safety of the receiver through improper servicing.



## **BASIC CIRCUIT DIAGRAM**

PRODUCT SAFETY NOTE: Components marked with a  and shaded have special characteristics important to safety. Before replacing any of these components, read carefully the PRODUCT SAFETY NOTE of this Service Manual. Don't degrade the safety of the receiver through improper servicing.

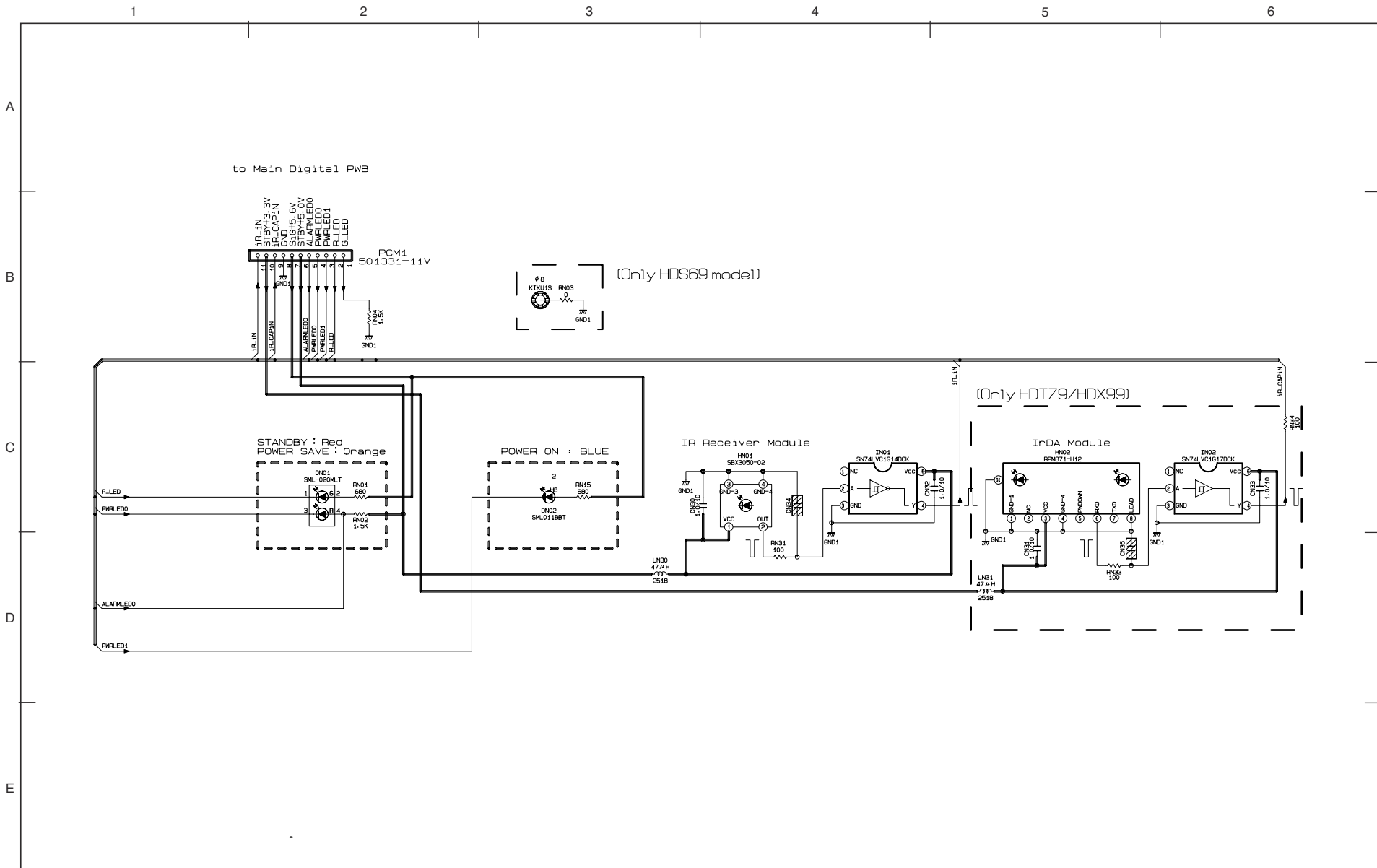


- All DC voltage to be measured with a tester (100 kΩ/V). Voltage taken on a complex color bar including a standard color bar signal.
- Since this is a basic circuit diagram, the value of the parts is subject to be altered for improvement.

## FRONT HDMI

## BASIC CIRCUIT DIAGRAM

PRODUCT SAFETY NOTE: Components marked with a  $\triangle$  and shaded have special characteristics important to safety. Before replacing any of these components, read carefully the PRODUCT SAFETY NOTE of this Service Manual. Don't degrade the safety of the receiver through improper servicing.

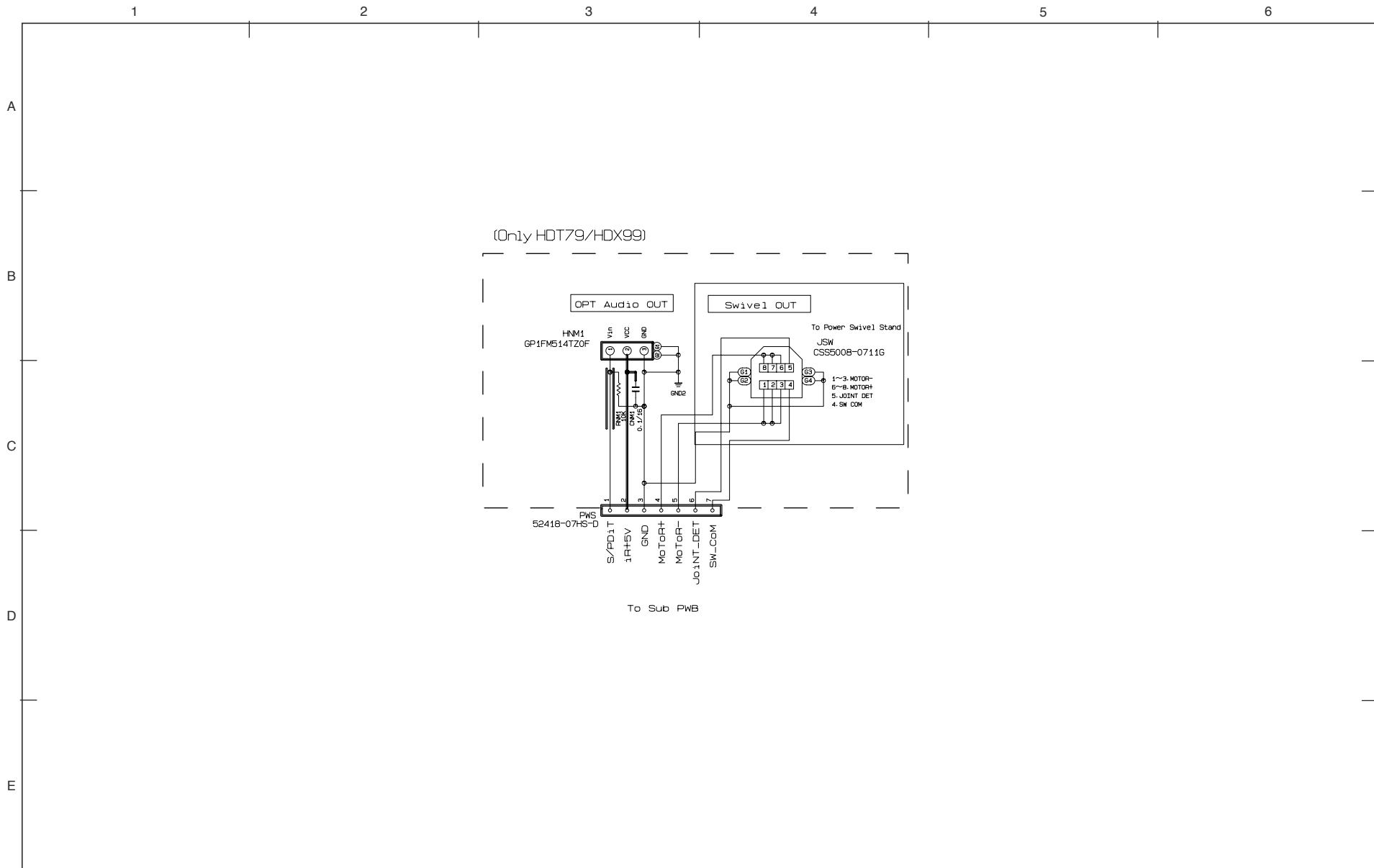


- All DC voltage to be measured with a tester (100 k $\Omega$ /V). Voltage taken on a complex color bar including a standard color bar signal.
- Since this is a basic circuit diagram, the value of the parts is subject to be altered for improvement.

LED

## BASIC CIRCUIT DIAGRAM

PRODUCT SAFETY NOTE: Components marked with a  $\triangle$  and shaded have special characteristics important to safety. Before replacing any of these components, read carefully the PRODUCT SAFETY NOTE of this Service Manual. Don't degrade the safety of the receiver through improper servicing.

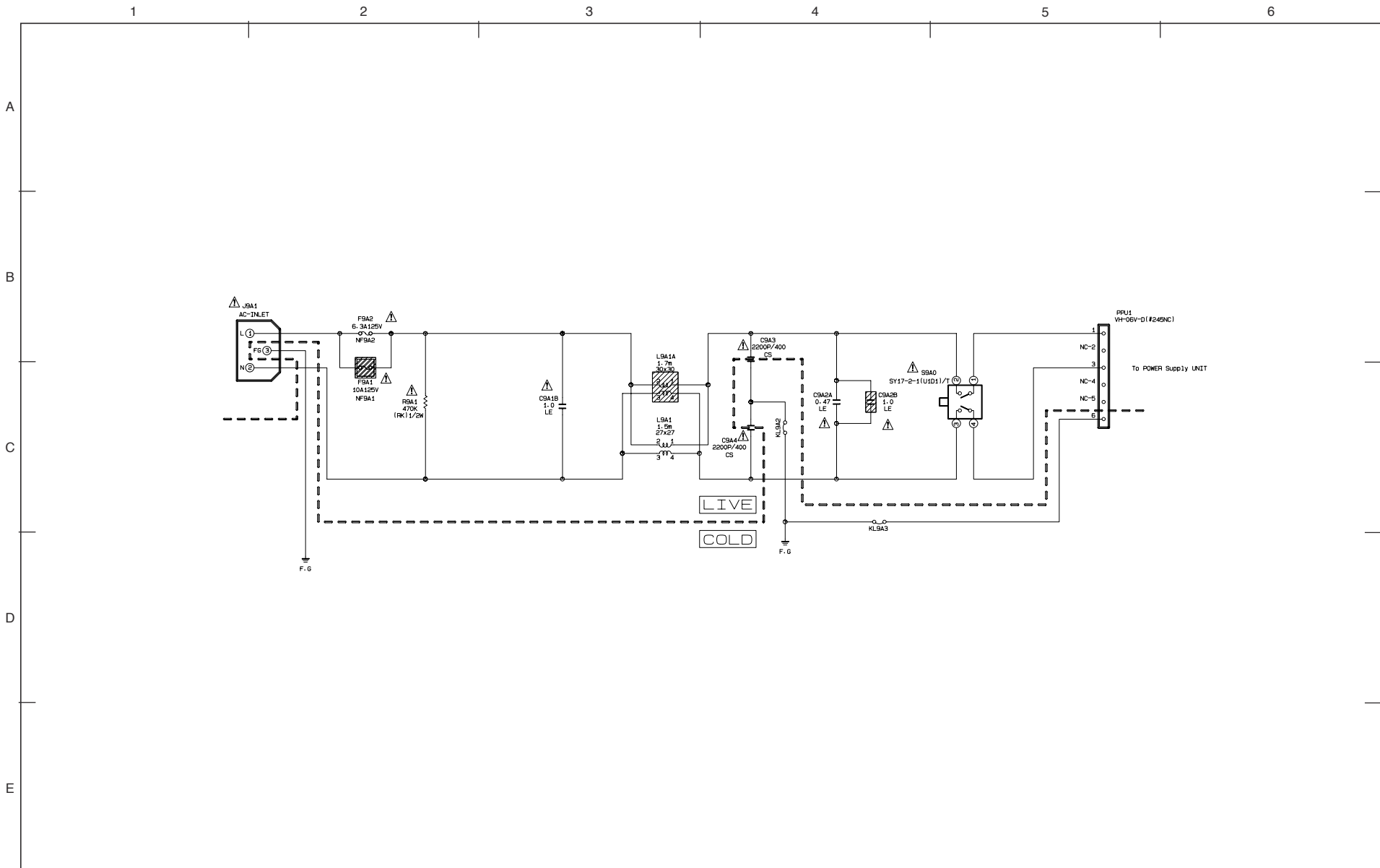


- All DC voltage to be measured with a tester (100 k $\Omega$ /V). Voltage taken on a complex color bar including a standard color bar signal.
- Since this is a basic circuit diagram, the value of the parts is subject to be altered for improvement.

OPT

## BASIC CIRCUIT DIAGRAM

PRODUCT SAFETY NOTE: Components marked with a  $\triangle$  and shaded have special characteristics important to safety. Before replacing any of these components, read carefully the PRODUCT SAFETY NOTE of this Service Manual. Don't degrade the safety of the receiver through improper servicing.

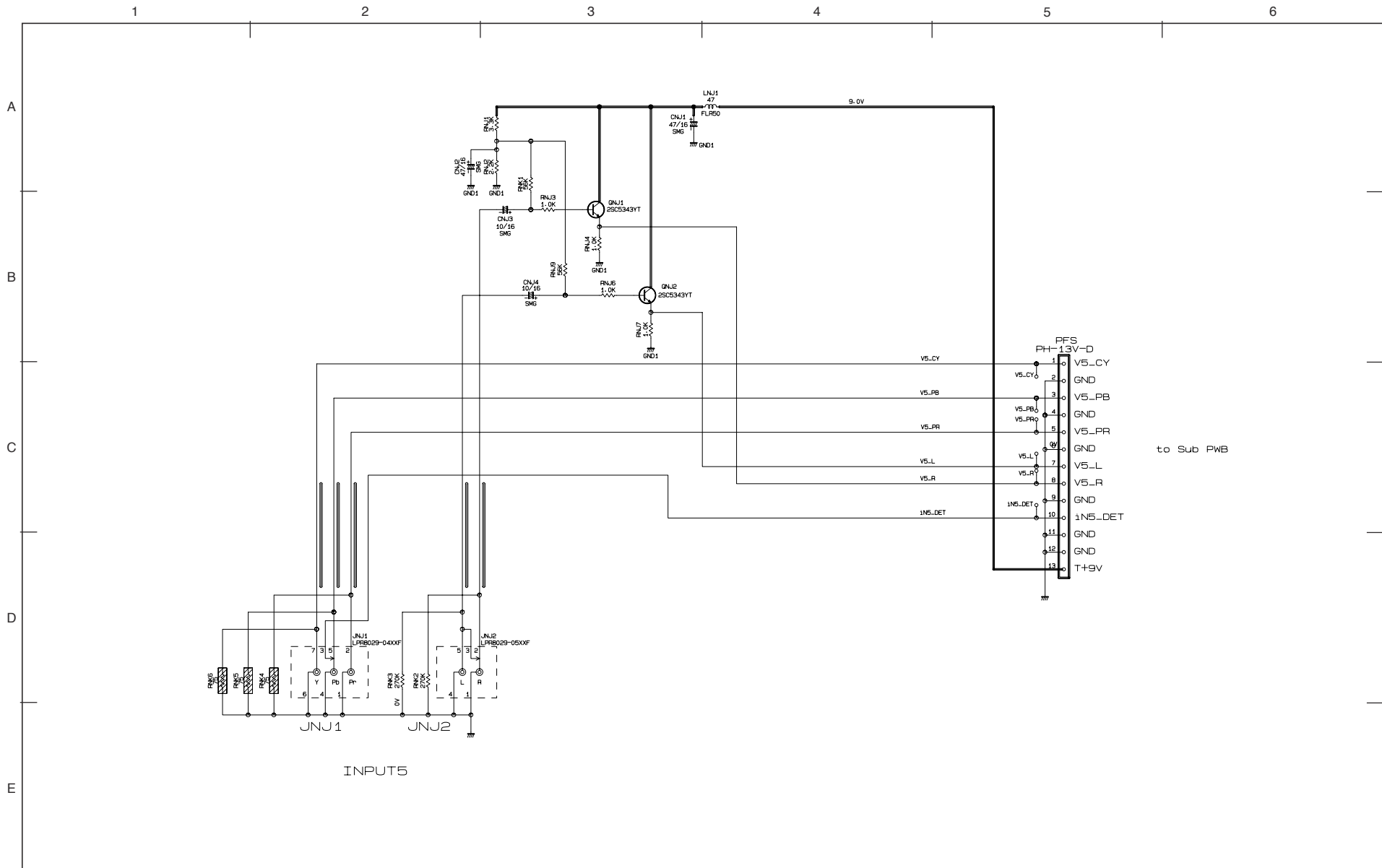


- All DC voltage to be measured with a tester (100 k $\Omega$ /V). Voltage taken on a complex color bar including a standard color bar signal.
- Since this is a basic circuit diagram, the value of the parts is subject to be altered for improvement.

FILTER

## **BASIC CIRCUIT DIAGRAM**

PRODUCT SAFETY NOTE: Components marked with a  and shaded have special characteristics important to safety. Before replacing any of these components, read carefully the PRODUCT SAFETY NOTE of this Service Manual. Don't degrade the safety of the receiver through improper servicing.

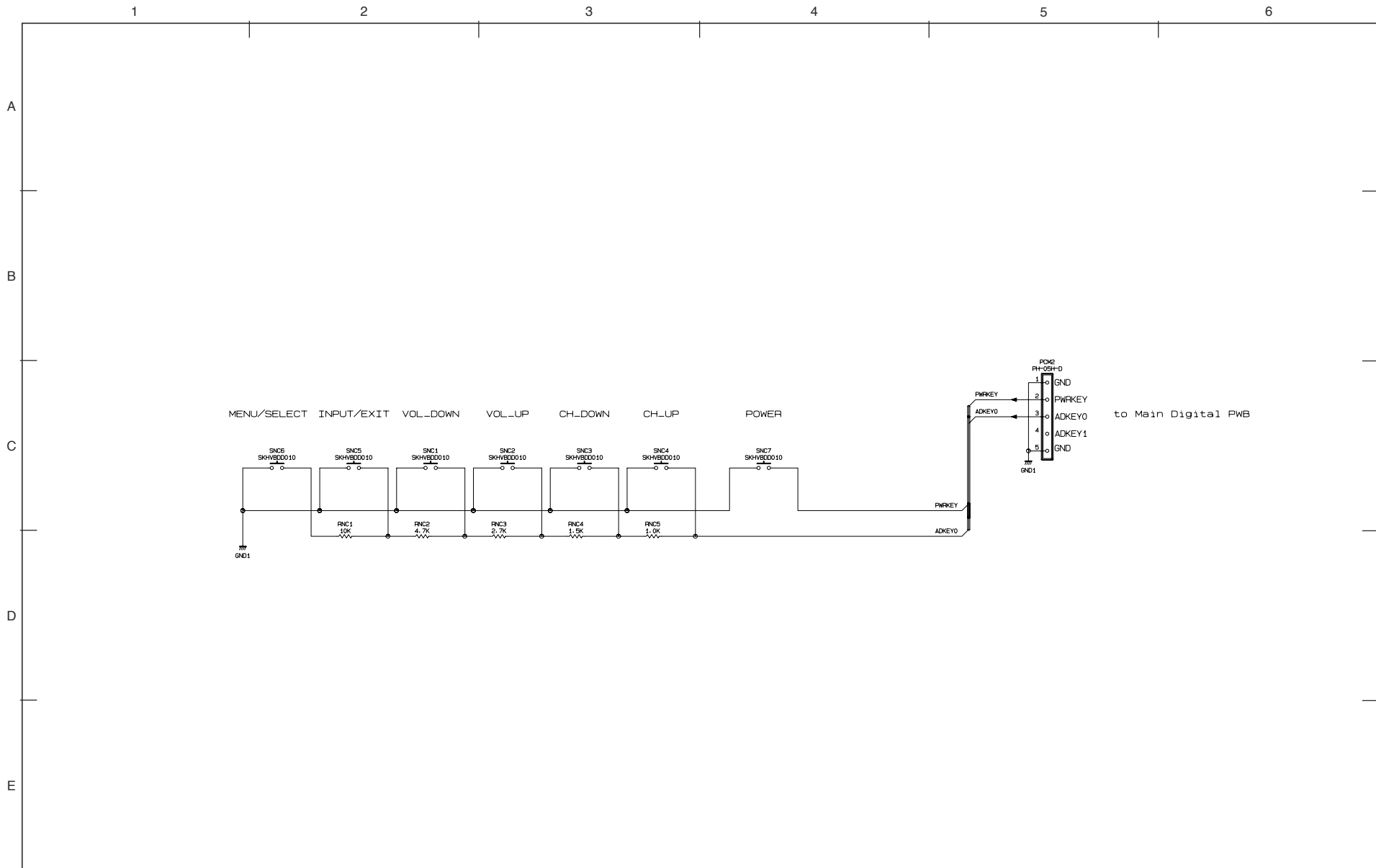


- All DC voltage to be measured with a tester (100 k $\Omega$ /V). Voltage taken on a complex color bar including a standard color bar signal.
- Since this is a basic circuit diagram, the value of the parts is subject to be altered for improvement.

## SIDE TERMINAL

## **BASIC CIRCUIT DIAGRAM**

PRODUCT SAFETY NOTE: Components marked with a  and shaded have special characteristics important to safety. Before replacing any of these components, read carefully the PRODUCT SAFETY NOTE of this Service Manual. Don't degrade the safety of the receiver through improper servicing.



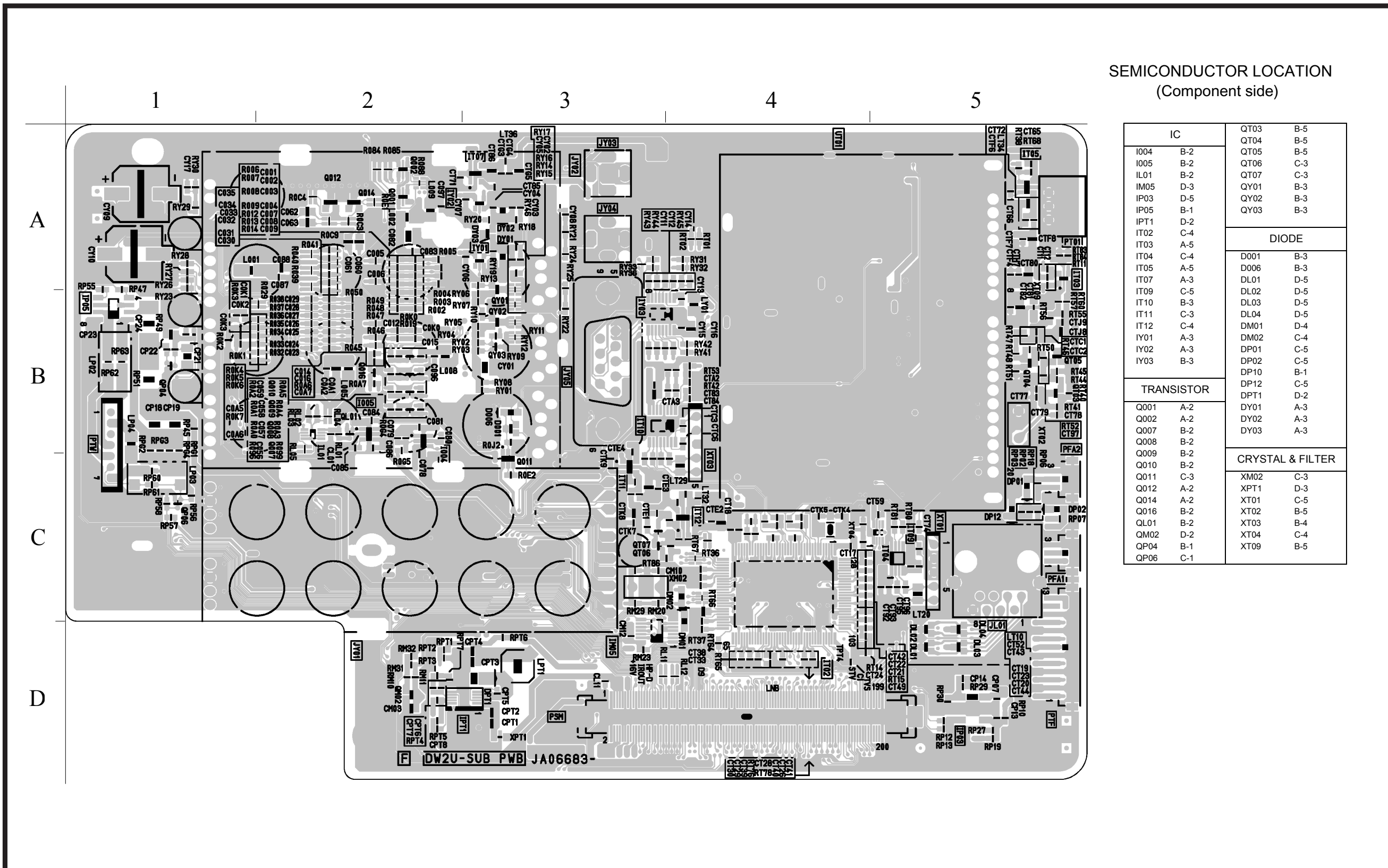
- All DC voltage to be measured with a tester (100 k $\Omega$ /V). Voltage taken on a complex color bar including a standard color bar signal.
- Since this is a basic circuit diagram, the value of the parts is subject to be altered for improvement.

## CONTROL

# PRINTED CIRCUIT BOARDS

DW2-U

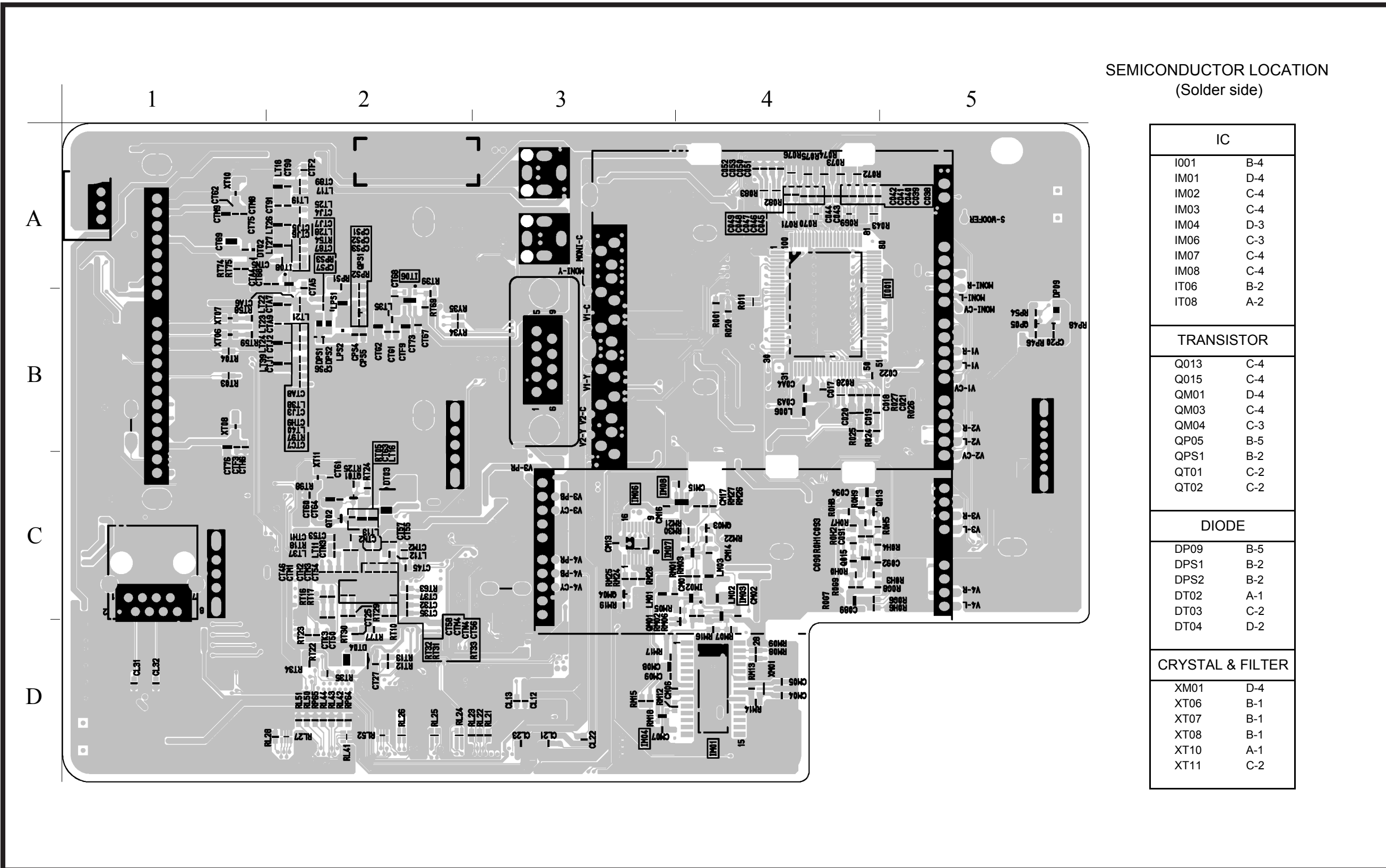
DW2-U SUBDIGITAL PWB (Component side)



# PRINTED CIRCUIT BOARDS

DW2-U

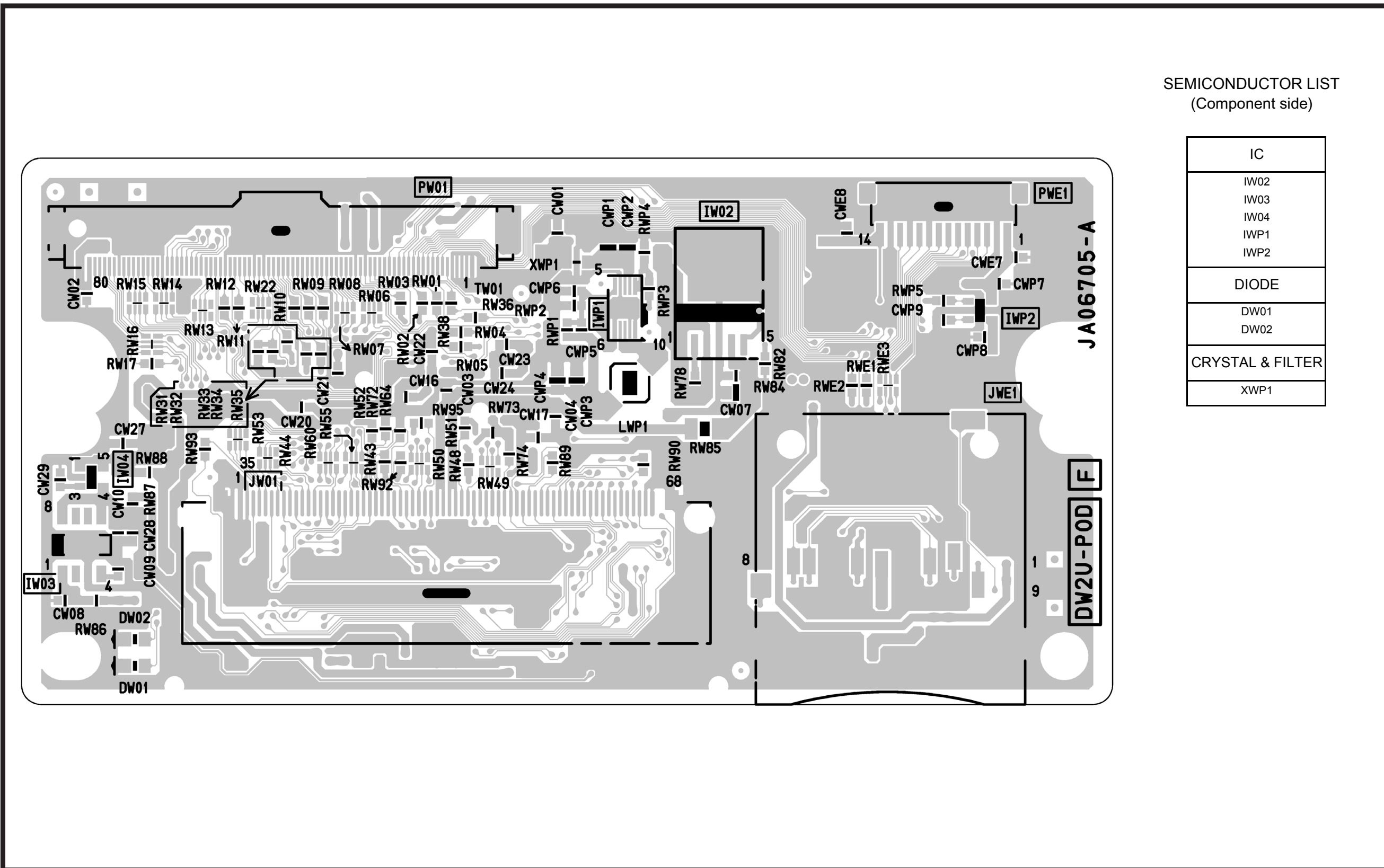
DW2-U SUBDIGITAL PWB (Solder side)



# PRINTED CIRCUIT BOARDS

DW2-U

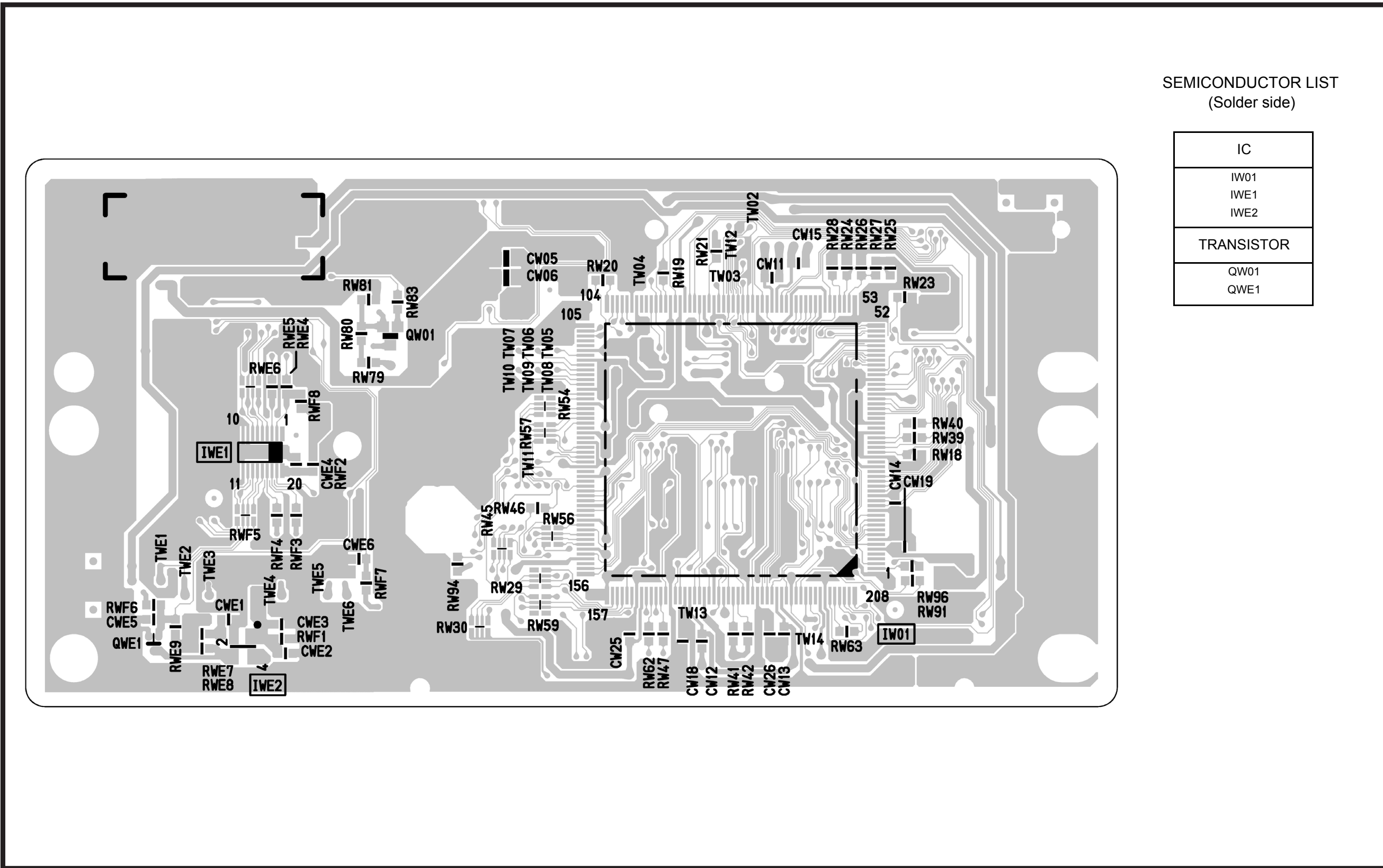
DW2-U POD PWB (Component side)



## PRINTED CIRCUIT BOARDS

DW2 - U

## DW2-U POD PWB (Solder side)

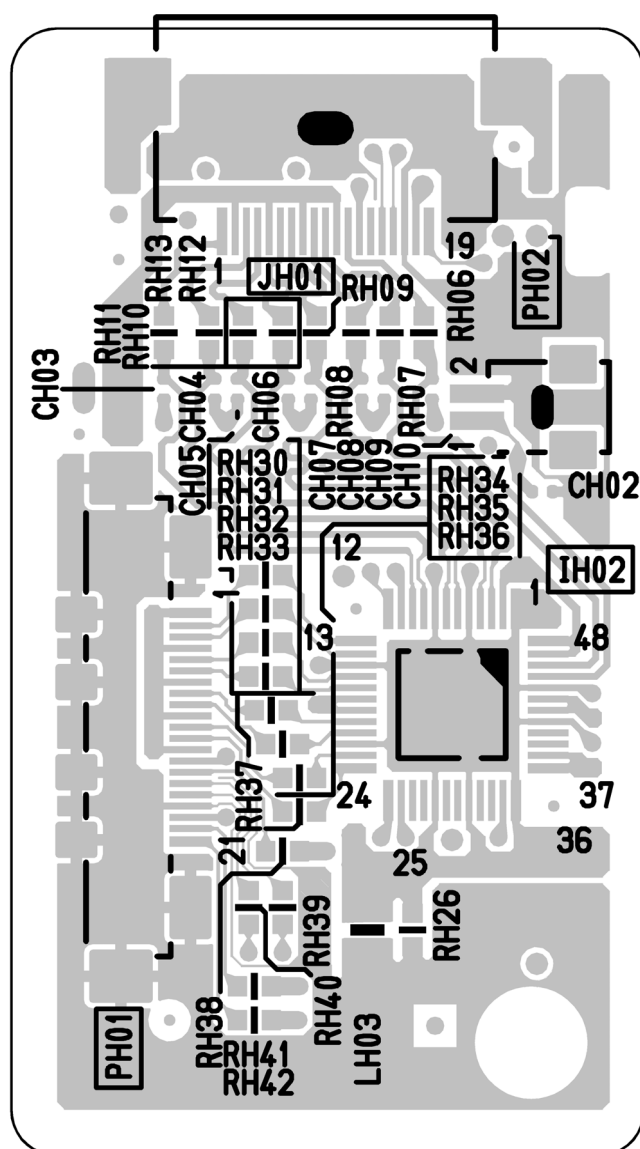


# PRINTED CIRCUIT BOARDS

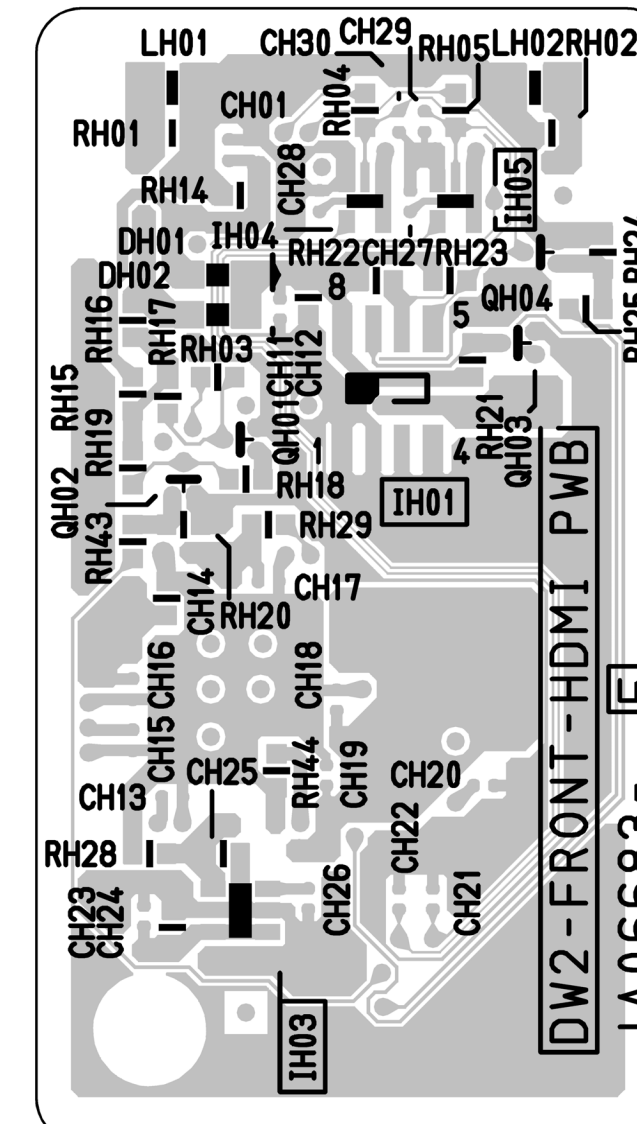
DW2-U

DW2-U FRONT HDMI PWB

(Component side)



(Solder side)



SEMICONDUCTOR LIST

Component side	
IC	IH02

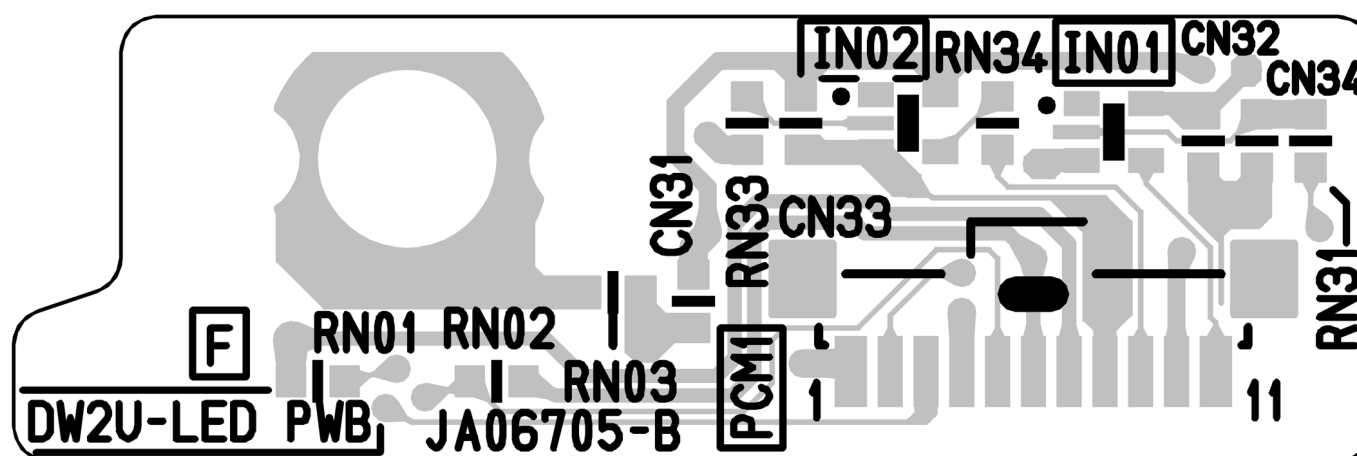
Solder side	
IC	IH01 IH03 IH04 IH05
DIODE	DH01 DH02
TRANSISTOR	QH01 QH02 QH03 QH04

# PRINTED CIRCUIT BOARDS

DW2-U

DW2-U LED PWB

(Component side)

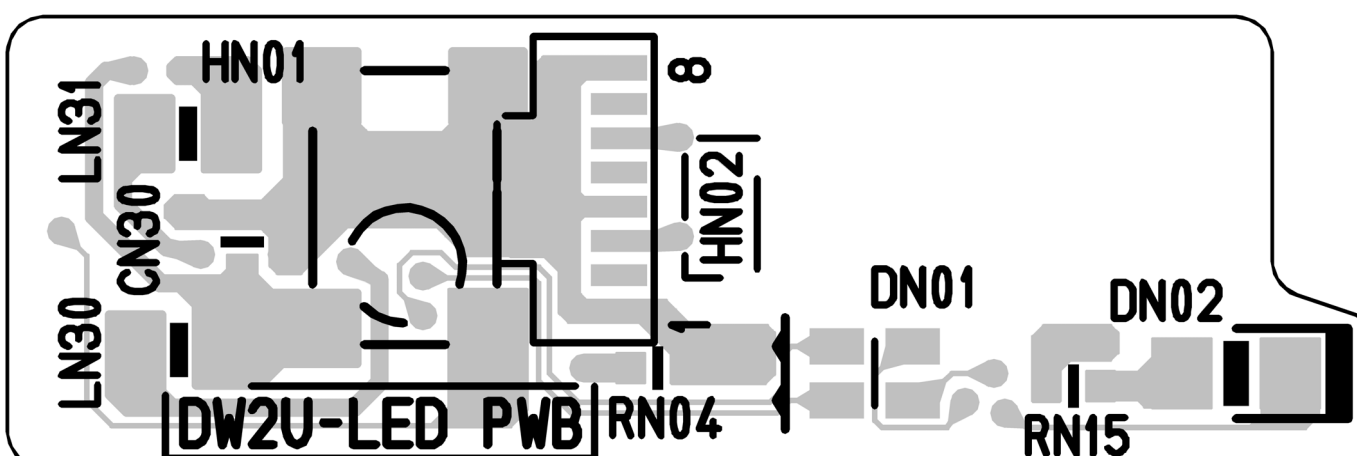


SEMICONDUCTOR LIST

Component side

IC
IN01
IN02

(Solder side)



Solder side

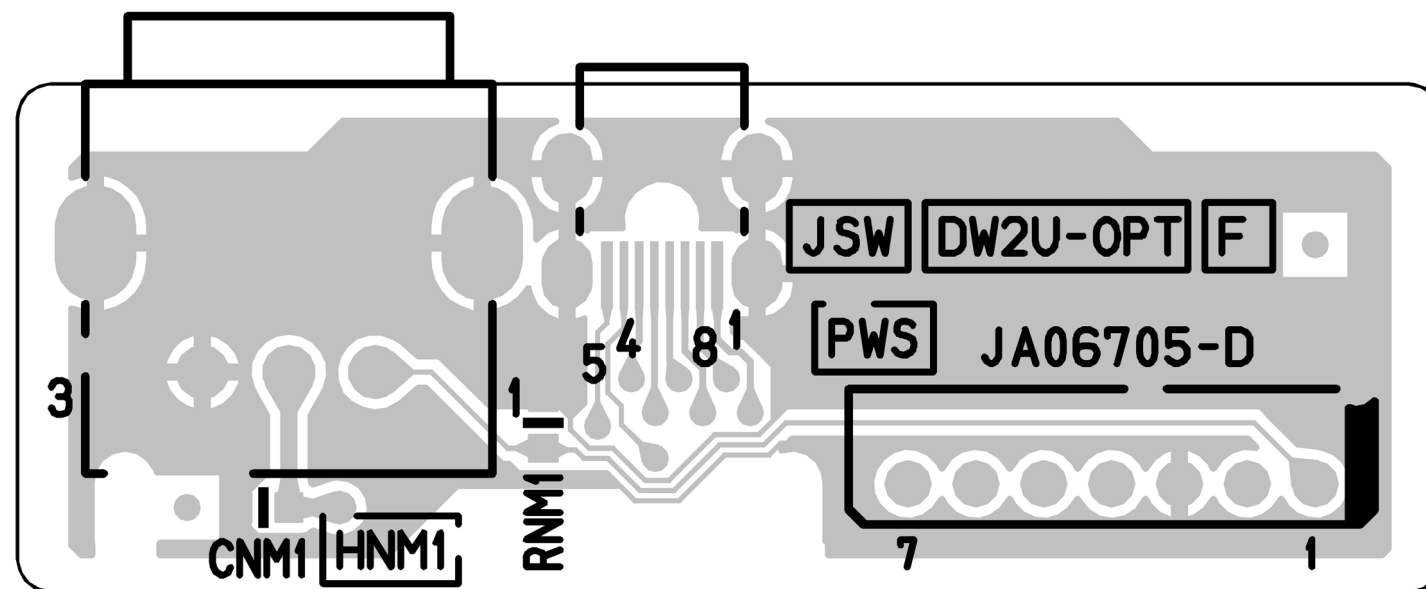
DIODE
DN01
DN02
HN01
HN02

# PRINTED CIRCUIT BOARDS

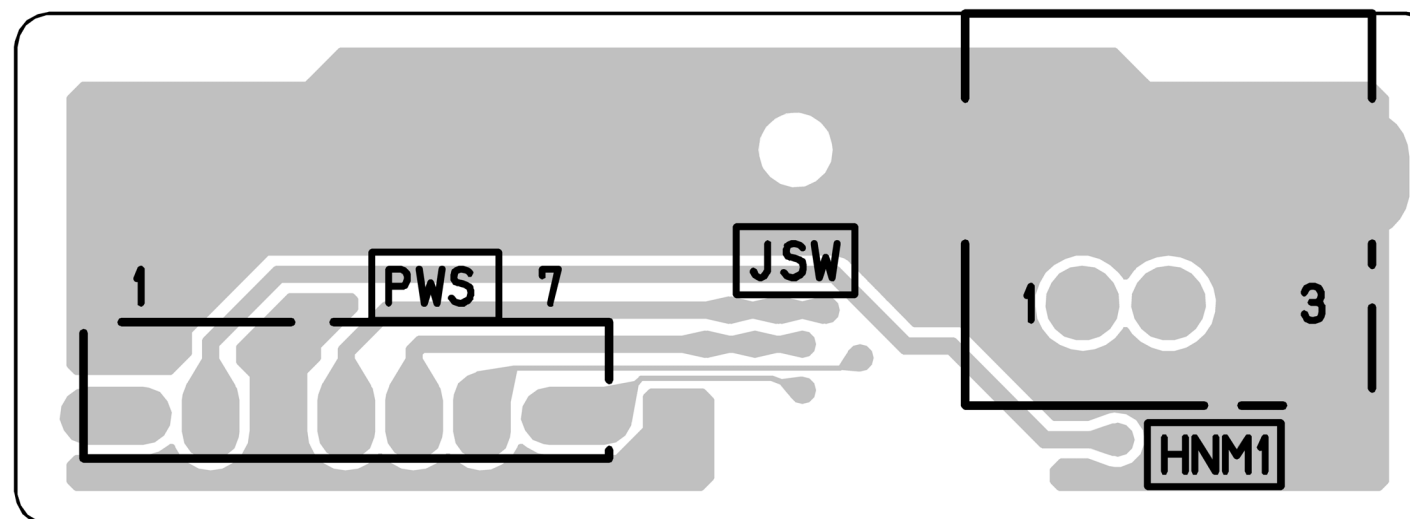
DW2-U

DW2-U OPT PWB

(Component side)



(Solder side)

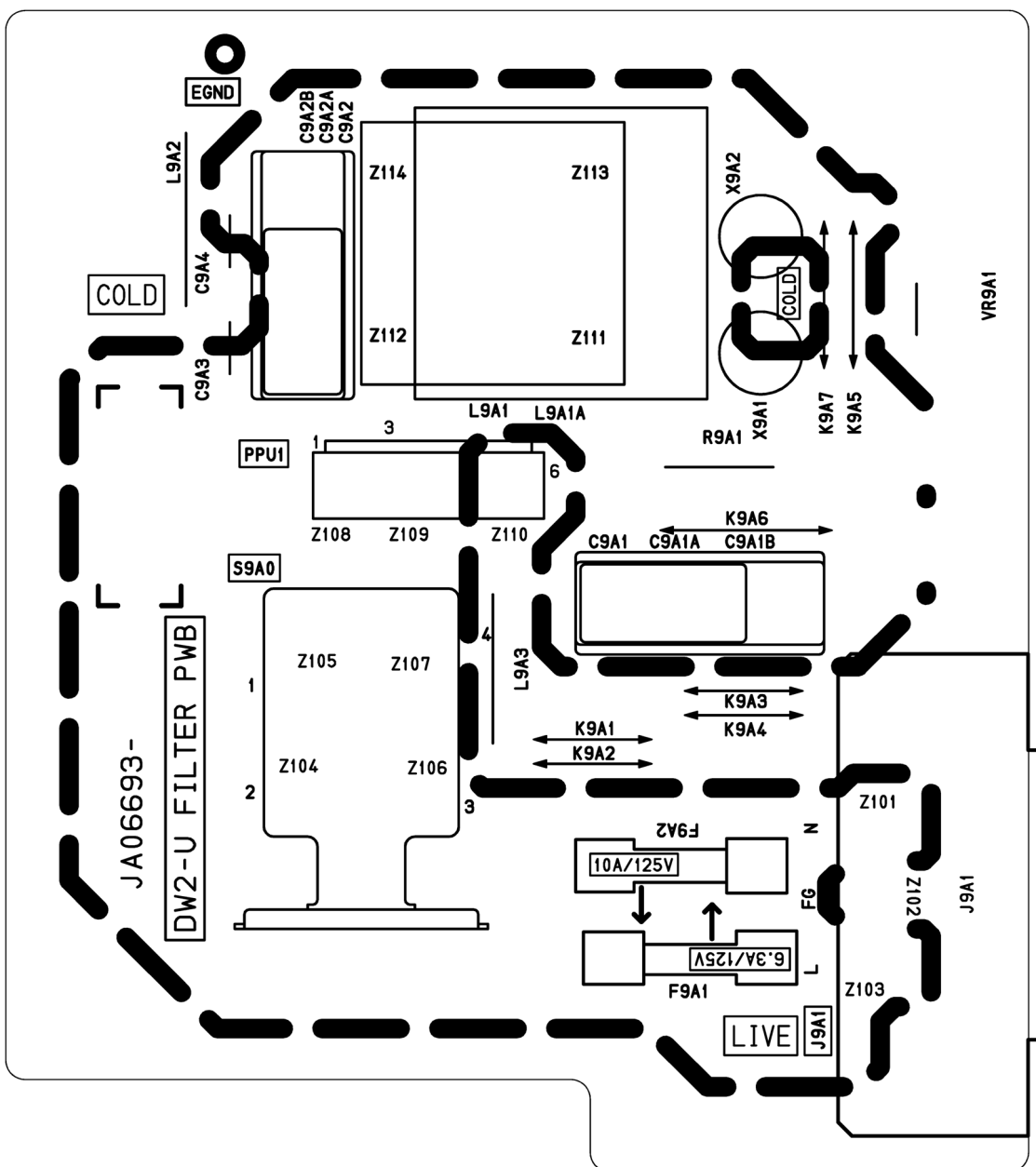


# PRINTED CIRCUIT BOARDS

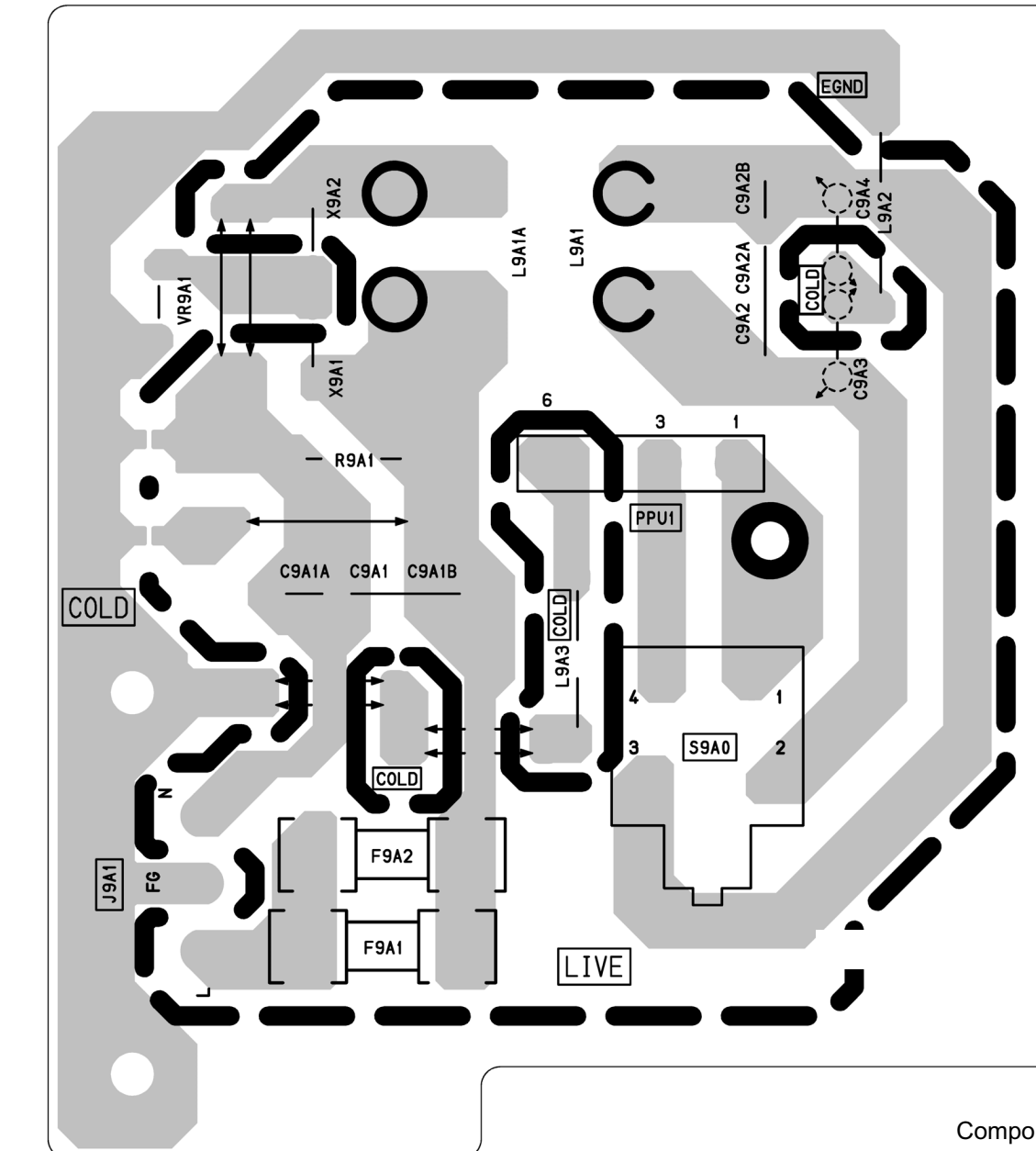
DW2-U

DW2-U FILTER PWB

(Component side)



(Solder side)



Component side

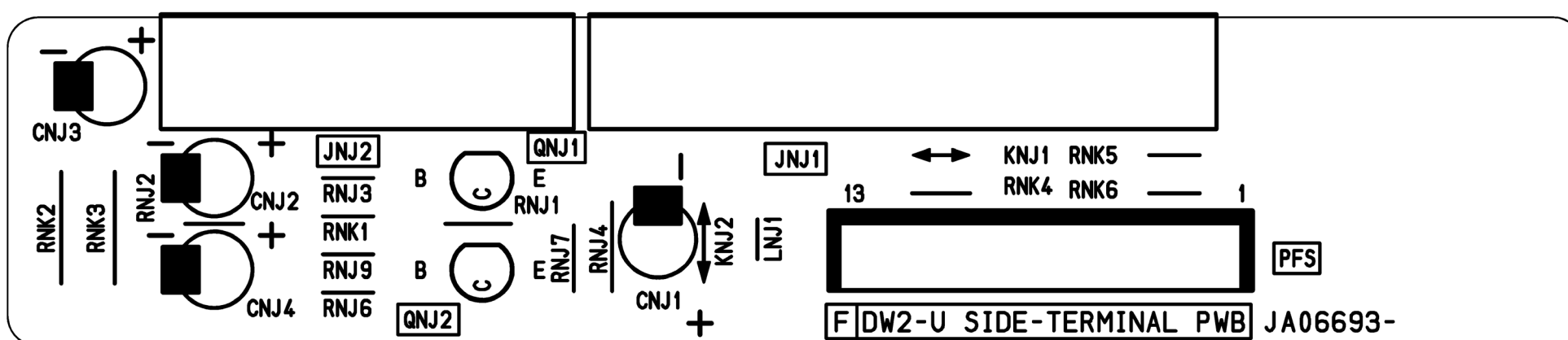
FILTER
X9A1
X9A2

# PRINTED CIRCUIT BOARDS

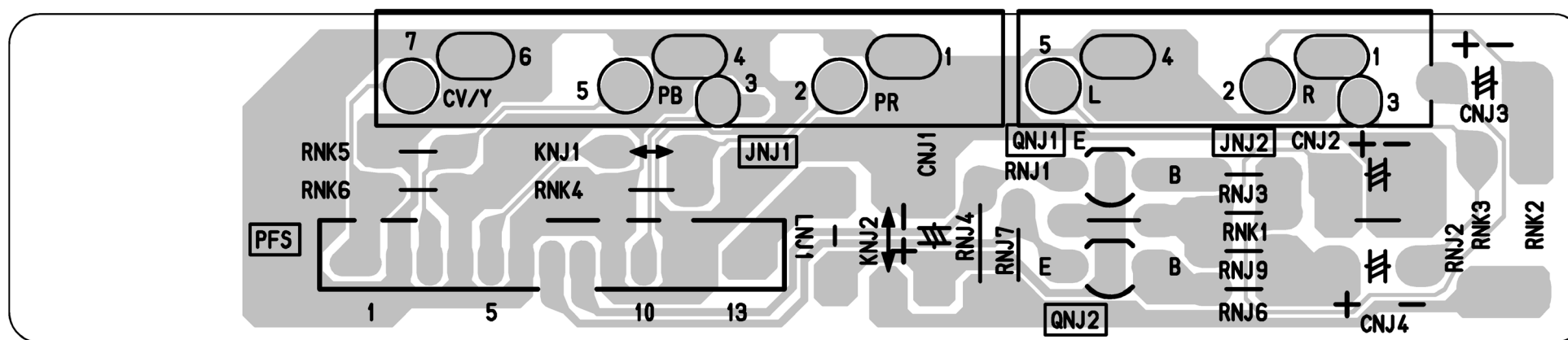
DW2 - U

## DW2-U SIDE TERMINAL PWB

(Component side)



(Solder side)



## Component side

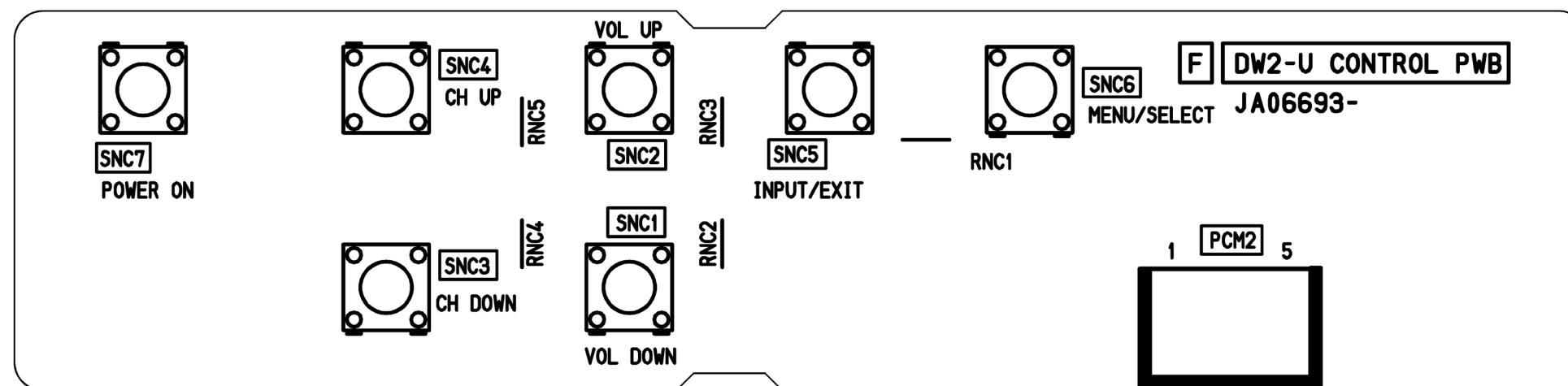
## TRANSISTOR

# PRINTED CIRCUIT BOARDS

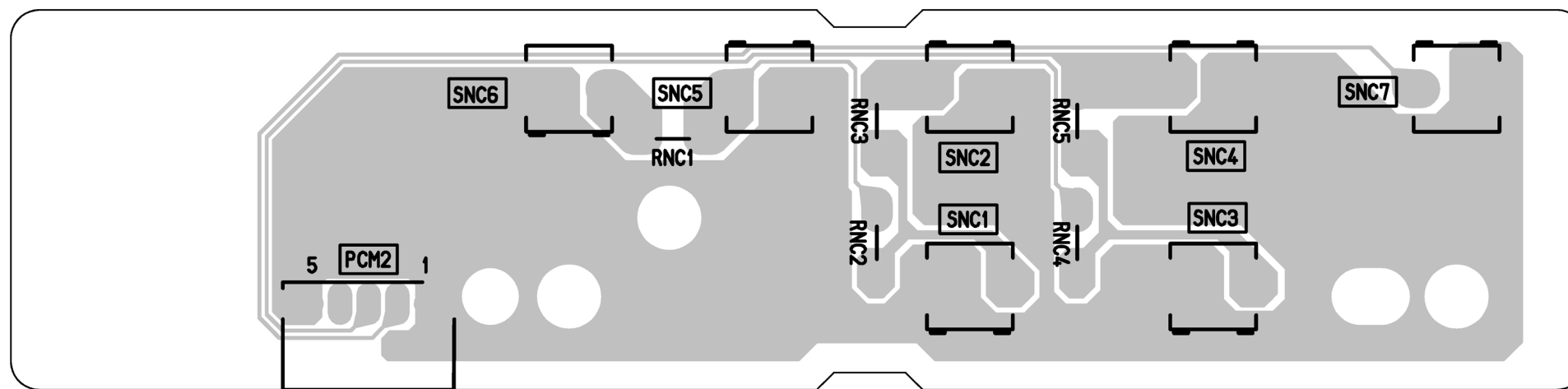
DW2-U

DW2-U CONTROL PWB

(Component side)



(Solder side)



# REPLACEMENT PARTS LIST

PRODUCT SERVICE NOTE: Components marked with a  have special characteristics important to safety. Before replacing any of these components, read carefully, the PRODUCT SAFETY NOTICE of this Service Manual. Don't degrade the safety of the receiver through improper servicing.

## ABBREVIATIONS

### Capacitors:

AL: Aluminum Electrolytic  
CD: Ceramic Disc  
EL: Electrolytic  
PF: Polyester Film  
PP: Polypropylene  
PL: Plastic  
TA: Tantalum  
PR: Paper  
TM: Trimmer  
MC: Mylar

### Resistors:

CF: Carbon Film  
CC: Carbon Composition  
MF: Metal Oxide  
VR: Variable Resistor  
WW: Wire Wound  
FR: Fuse Resistor  
MG: Metal Grazed

### Semiconductors:

TR: Transistor  
DI: Diode  
ZD: Zener Diode  
VA: Varistor  
TH: Thermistor  
IC: Integrated Circuit

SYMBOL	PART No.	DESCRIPTION	4210DS9	4210DT9	SYMBOL	PART No.	DESCRIPTION	4210DS9	4210DT9
		<b>SUBDIGITAL PWB</b>			C040	AA01123R	CCC105K10-B-16CT	0	0 0 0
	JP50321		0		C041	AA01123R	CCC105K10-B-16CT	0	0 0 0
	JP50322		0		C042	AA01123R	CCC105K10-B-16CT	0	0 0 0
	JP50323		0		C043	AA01123R	CCC105K10-B-16CT	0	0 0 0
		<b>CAPACITORS</b>	0		C044	AA01123R	CCC105K10-B-16CT	0	0 0 0
C001	AA01136R	CERAMIC CAPACITOR(0.47UF 6.3V)	0 0 0		C045	AA01123R	CCC105K10-B-16CT	0	0 0 0
C002	AA01343R	CERAMIC CAPACITOR(0.047UF 25V)	0 0 0		C046	AA01123R	CCC105K10-B-16CT	0	0 0 0
C003	AA01136R	CERAMIC CAPACITOR(0.47UF 6.3V)	0 0 0		C047	AA01123R	CCC105K10-B-16CT	0	0 0 0
C004	AA01136R	CERAMIC CAPACITOR(0.47UF 6.3V)	0 0 0		C048	AA01123R	CCC105K10-B-16CT	0	0 0 0
C005	AA01115R	CAP.CHIP1608-B-4.7UF6.3V	0 0 0		C049	AA01123R	CCC105K10-B-16CT	0	0 0 0
C006	AA01116R	CAP.CHIP1608-B-10UF 6.3V M	0 0 0		C060	AA00937R	CAP.CHIP-CERAMIC 10UF 10V 2012BK	0	0 0 0
C007	AA01343R	CERAMIC CAPACITOR(0.047UF 25V)	0 0 0		C061	AA00937R	CAP.CHIP-CERAMIC 10UF 10V 2012BK	0	0 0 0
C008	AA01136R	CERAMIC CAPACITOR(0.47UF 6.3V)	0 0 0		C062	AA00937R	CAP.CHIP-CERAMIC 10UF 10V 2012BK	0	0 0 0
C009	AA01136R	CERAMIC CAPACITOR(0.47UF 6.3V)	0 0 0		C063	AA00937R	CAP.CHIP-CERAMIC 10UF 10V 2012BK	0	0 0 0
C012	AA01116R	CAP.CHIP1608-B-10UF 6.3V M	0 0 0		C078	AA01144R	CERAMIC CAP. 1608-B 1.0UF 16V	0	0 0 0
C014	AA01123R	CCC105K10-B-16CT	0 0 0		C079	0893126R	CAP 1608CHIP 100PFJCH 50V TAPE	0	0 0 0
C015	AA01136R	CERAMIC CAPACITOR(0.47UF 6.3V)	0 0 0		C080	0893208R	CAP 1608CHIP 1000PFKB 50V TAPE	0	0 0 0
C016	AA01123R	CCC105K10-B-16CT	0 0 0		C081	AA01144R	CERAMIC CAP. 1608-B 1.0UF 16V	0	0 0 0
C017	AA01123R	CCC105K10-B-16CT	0 0 0		C082	AA01185R	CAP.CHIP-CERAMIC 22UF/16V B 32	0	0 0 0
C018	0893188R	CERAMIC CAPACITOR(47000PF 16V)	0 0 0		C083	AA01144R	CERAMIC CAPACITOR(0.1UF 16V)	0	0 0 0
C019	AA01136R	CERAMIC CAPACITOR(0.47UF 6.3V)	0 0 0		C084	AA01144R	CERAMIC CAP. 1608-B 1.0UF 16V	0	0 0 0
C020	AA01343R	CERAMIC CAPACITOR(0.047UF 25V)	0 0 0		C085	0893179R	CAP.CHIP-CERAMIC 100000PF 16V TAPE	0	0 0 0
C021	AA01136R	CERAMIC CAPACITOR(0.47UF 6.3V)	0 0 0		C086	AA01144R	CERAMIC CAP. 1608-B 1.0UF 16V	0	0 0 0
C022	0893188R	CERAMIC CAPACITOR(47000PF 16V)	0 0 0		C087	AA01141R	CERAMIC CAPACITOR(0.1UF 16V)	0	0 0 0
C023	AA01136R	CERAMIC CAPACITOR(0.47UF 6.3V)	0 0 0		C088	AA00969R	CAP.CHIP2125-B-22UF6.3V	0	0 0 0
C024	AA01136R	CERAMIC CAPACITOR(0.47UF 6.3V)	0 0 0		C089	AA00951R	CERAMIC CAPACITOR(1.0UF 16V)	0	0 0 0
C025	AA01136R	CERAMIC CAPACITOR(0.47UF 6.3V)	0 0 0		C090	AA01123R	CCC105K10-B-16CT	0	0 0 0
C026	AA01136R	CERAMIC CAPACITOR(0.47UF 6.3V)	0 0 0		C091	AA01123R	CCC105K10-B-16CT	0	0 0 0
C027	AA01136R	CERAMIC CAPACITOR(0.47UF 6.3V)	0 0 0		C092	AA01123R	CCC105K10-B-16CT	0	0 0 0
C028	AA01136R	CERAMIC CAPACITOR(0.47UF 6.3V)	0 0 0		C093	AA01113R	CCC225K06-B-16CT	0	0 0 0
C029	AA01136R	CERAMIC CAPACITOR(0.47UF 6.3V)	0 0 0		C094	AA00968R	CCC106M06-B-20CT (10UF 6.3V 2012M)	0	0 0 0
C030	AA01123R	CCC105K10-B-16CT	0 0 0		C096	AA01141R	CERAMIC CAPACITOR(0.1UF 16V)	0	0 0 0
C031	AA01123R	CCC105K10-B-16CT	0 0 0		C097	AA01141R	CERAMIC CAPACITOR(0.1UF 16V)	0	0 0 0
C032	AA01123R	CCC105K10-B-16CT	0 0 0		C0A1	AA00969R	CAP.CHIP2125-B-22UF6.3V	0	0 0 0
C033	AA01123R	CCC105K10-B-16CT	0 0 0		C0A2	AA01141R	CERAMIC CAPACITOR(0.1UF 16V)	0	0 0 0
C034	AA01123R	CCC105K10-B-16CT	0 0 0		C0A3	AA00969R	CAP.CHIP2125-B-22UF6.3V	0	0 0 0
C035	AA01123R	CCC105K10-B-16CT	0 0 0		C0A4	AA01141R	CERAMIC CAPACITOR(0.1UF 16V)	0	0 0 0
C038	AA01123R	CCC105K10-B-16CT	0 0 0		C0A5	AA01121R	CERAMIC CAPACITOR(0.47UF 10V)	0	0 0 0
C039	AA01123R	CCC105K10-B-16CT	0 0 0		C0A6	AA01121R	CERAMIC CAPACITOR(0.47UF 10V)	0	0 0 0
			0 0 0		C0K0	AA01136R	CERAMIC CAPACITOR(0.47UF 6.3V)	0	0 0 0

PRODUCT SERVICE NOTE: Components marked with a  have special characteristics important to safety. Before replacing any of these components, read carefully, the PRODUCT SAFETY NOTICE of this Service Manual. Don't degrade the safety of the receiver through improper servicing.

SYMBOL	PART #	DESCRIPTION	4240569	4240772	SYMBOL	PART #	DESCRIPTION	4240569	4240772	
COK1	AA01136R	CERAMIC CAPACITOR(0.47UF 6.3V)	0	0	0	CT03	0893179R	CAP.CHIP-CERAMIC 10000PF 16V TAPE	0	0
COK2	AA01136R	CERAMIC CAPACITOR(0.47UF 6.3V)	0	0	0	CT04	0893179R	CAP.CHIP-CERAMIC 10000PF 16V TAPE	0	0
COK3	AA01136R	CERAMIC CAPACITOR(0.47UF 6.3V)	0	0	0	CT11	0893179R	CAP.CHIP-CERAMIC 10000PF 16V TAPE	0	0
CH01	0893333R	CAP.CHIP-CERAMIC 10000PF 16V TAPE	0	0	0	CT12	0893222R	CAP 1608CHIP10000PFKB 50V TAPE	0	0
CH02	CE00151R	EZJZ0V80010	0	0	0	CT15	0893179R	CAP.CHIP-CERAMIC 10000PF 16V TAPE	0	0
CH03	CE00151R	EZJZ0V80010	0	0	0	CT16	0893179R	CAP.CHIP-CERAMIC 10000PF 16V TAPE	0	0
CH04	CE00151R	EZJZ0V80010	0	0	0	CT17	0893179R	CAP.CHIP-CERAMIC 10000PF 16V TAPE	0	0
CH05	CE00151R	EZJZ0V80010	0	0	0	CT18	0893179R	CAP.CHIP-CERAMIC 10000PF 16V TAPE	0	0
CH06	CE00151R	EZJZ0V80010	0	0	0	CT19	0893179R	CAP.CHIP-CERAMIC 10000PF 16V TAPE	0	0
CH07	CE00151R	EZJZ0V80010	0	0	0	CT20	0893179R	CAP.CHIP-CERAMIC 10000PF 16V TAPE	0	0
CH08	CE00151R	EZJZ0V80010	0	0	0	CT21	0893179R	CAP.CHIP-CERAMIC 10000PF 16V TAPE	0	0
CH09	CE00151R	EZJZ0V80010	0	0	0	CT22	0893179R	CAP.CHIP-CERAMIC 10000PF 16V TAPE	0	0
CH10	CE00151R	EZJZ0V80010	0	0	0	CT23	0893179R	CAP.CHIP-CERAMIC 10000PF 16V TAPE	0	0
CH13	AA01231R	0.1UF 16V 1005-B CERAMIC CAPAC	0	0	0	CT24	0893179R	CAP.CHIP-CERAMIC 10000PF 16V TAPE	0	0
CH14	AA01116R	CAP.CHIP1608-B-10UF 6.3V M	0	0	0	CT25	0893179R	CAP.CHIP-CERAMIC 10000PF 16V TAPE	0	0
CH15	AA01231R	0.1UF 16V 1005-B CERAMIC CAPAC	0	0	0	CT26	0893179R	CAP.CHIP-CERAMIC 10000PF 16V TAPE	0	0
CH16	AA01231R	0.1UF 16V 1005-B CERAMIC CAPAC	0	0	0	CT27	0893179R	CAP.CHIP-CERAMIC 10000PF 16V TAPE	0	0
CH17	AA01231R	0.1UF 16V 1005-B CERAMIC CAPAC	0	0	0	CT28	0893179R	CAP.CHIP-CERAMIC 10000PF 16V TAPE	0	0
CH18	AA01231R	0.1UF 16V 1005-B CERAMIC CAPAC	0	0	0	CT29	0893179R	CAP.CHIP-CERAMIC 10000PF 16V TAPE	0	0
CH19	AA01231R	0.1UF 16V 1005-B CERAMIC CAPAC	0	0	0	CT30	0893179R	CAP.CHIP-CERAMIC 10000PF 16V TAPE	0	0
CH20	0893333R	CAP.CHIP-CERAMIC 10000PF 16V TAPE	0	0	0	CT31	0893179R	CAP.CHIP-CERAMIC 10000PF 16V TAPE	0	0
CH21	CE00151R	EZJZ0V80010	0	0	0	CT32	0893179R	CAP.CHIP-CERAMIC 10000PF 16V TAPE	0	0
CH22	CE00151R	EZJZ0V80010	0	0	0	CT33	0893179R	CAP.CHIP-CERAMIC 10000PF 16V TAPE	0	0
CH23	AA01231R	0.1UF 16V 1005-B CERAMIC CAPAC	0	0	0	CT34	0893179R	CAP.CHIP-CERAMIC 10000PF 16V TAPE	0	0
CH24	AA01116R	CAP.CHIP1608-B-10UF 6.3V M	0	0	0	CT35	0893179R	CAP.CHIP-CERAMIC 10000PF 16V TAPE	0	0
CH25	AA01116R	CAP.CHIP1608-B-10UF 6.3V M	0	0	0	CT36	0893179R	CAP.CHIP-CERAMIC 10000PF 16V TAPE	0	0
CH26	AA01231R	0.1UF 16V 1005-B CERAMIC CAPAC	0	0	0	CT37	0893179R	CAP.CHIP-CERAMIC 10000PF 16V TAPE	0	0
CH27	AA01216R	CAP.CHIP-CERAMIC 1005B 1UF 6.3	0	0	0	CT38	0893179R	CAP.CHIP-CERAMIC 10000PF 16V TAPE	0	0
CH28	AA01216R	CAP.CHIP-CERAMIC 1005B 1UF 6.3	0	0	0	CT39	0893179R	CAP.CHIP-CERAMIC 10000PF 16V TAPE	0	0
CH29	CE00151R	EZJZ0V80010	0	0	0	CT40	0893179R	CAP.CHIP-CERAMIC 10000PF 16V TAPE	0	0
CH30	CE00151R	EZJZ0V80010	0	0	0	CT41	0893179R	CAP.CHIP-CERAMIC 10000PF 16V TAPE	0	0
CL01	0893179R	CAP.CHIP-CERAMIC 10000PF 16V TAPE	0	0	0	CT42	0893179R	CAP.CHIP-CERAMIC 10000PF 16V TAPE	0	0
CL11	0893179R	CAP.CHIP-CERAMIC 10000PF 16V TAPE	0	0	0	CT43	0893179R	CAP.CHIP-CERAMIC 10000PF 16V TAPE	0	0
CL12	0893179R	CAP.CHIP-CERAMIC 10000PF 16V TAPE	0	0	0	CT44	0893179R	CAP.CHIP-CERAMIC 10000PF 16V TAPE	0	0
CL13	AA01347R	CERAMIC CAPACITOR(0.1UF 25V-B)	0	0	0	CT45	0893179R	CAP.CHIP-CERAMIC 10000PF 16V TAPE	0	0
CL21	0893179R	CAP.CHIP-CERAMIC 10000PF 16V TAPE	0	0	0	CT46	0893179R	CAP.CHIP-CERAMIC 10000PF 16V TAPE	0	0
CL22	0893179R	CAP.CHIP-CERAMIC 10000PF 16V TAPE	0	0	0	CT47	0893179R	CAP.CHIP-CERAMIC 10000PF 16V TAPE	0	0
CL23	0893179R	CAP.CHIP-CERAMIC 10000PF 16V TAPE	0	0	0	CT48	0893179R	CAP.CHIP-CERAMIC 10000PF 16V TAPE	0	0
CM01	0893179R	CAP.CHIP-CERAMIC 10000PF 16V TAPE	0	0	0	CT49	0893179R	CAP.CHIP-CERAMIC 10000PF 16V TAPE	0	0
CM02	0893179R	CAP.CHIP-CERAMIC 10000PF 16V TAPE	0	0	0	CT50	0893179R	CAP.CHIP-CERAMIC 10000PF 16V TAPE	0	0
CM03	AA00968R	CCC106M06-B-20CT (10UF 6.3V 2012M)	0	0	0	CT51	AA01111R	CERAMIC CAPACITOR(1.0UF 6.3V)	0	0
CM06	0893179R	CAP.CHIP-CERAMIC 10000PF 16V TAPE	0	0	0	CT52	0893179R	CAP.CHIP-CERAMIC 10000PF 16V TAPE	0	0
CM07	0893179R	CAP.CHIP-CERAMIC 10000PF 16V TAPE	0	0	0	CT53	AA01111R	CERAMIC CAPACITOR(1.0UF 6.3V)	0	0
CM08	AA00955R	CAP.CHIP-CERAMIC 2125 B 4.7UF	0	0	0	CT54	0893179R	CAP.CHIP-CERAMIC 10000PF 16V TAPE	0	0
CM09	0893179R	CAP.CHIP-CERAMIC 10000PF 16V TAPE	0	0	0	CT55	AA01111R	CERAMIC CAPACITOR(1.0UF 6.3V)	0	0
CM10	0893199R	CAP 1608CHIP 220PFKB 50V TAPE	0	0	0	CT56	AA01111R	CERAMIC CAPACITOR(1.0UF 6.3V)	0	0
CM11	0893199R	CAP 1608CHIP 220PFKB 50V TAPE	0	0	0	CT57	AA01111R	CERAMIC CAPACITOR(1.0UF 6.3V)	0	0
CM12	AA01812R	CCC153K50-B-16CT	0	0	0	CT58	0893179R	CAP.CHIP-CERAMIC 10000PF 16V TAPE	0	0
CM13	AA01812R	CCC153K50-B-16CT	0	0	0	CT59	0893179R	CAP.CHIP-CERAMIC 10000PF 16V TAPE	0	0
CM14	0893179R	CAP.CHIP-CERAMIC 10000PF 16V TAPE	0	0	0	CT60	AA00937R	CAP.CHIP-CERAMIC 10UF 10V 2012BK	0	0
CM15	0893222R	CAP 1608CHIP10000PFKB 50V TAPE	0	0	0	CT61	0893179R	CAP.CHIP-CERAMIC 10000PF 16V TAPE	0	0
CM16	AA01123R	CCC105K10-B-16CT	0	0	0	CT62	0893179R	CAP.CHIP-CERAMIC 10000PF 16V TAPE	0	0
CM17	AA01123R	CCC105K10-B-16CT	0	0	0	CT63	AA00937R	CAP.CHIP-CERAMIC 10UF 10V 2012BK	0	0
CP07	AA01144R	CERAMIC CAP. 1608-B 1.0UF 16V	0	0	0	CT64	0893179R	CAP.CHIP-CERAMIC 10000PF 16V TAPE	0	0
CP13	AA01144R	CERAMIC CAP. 1608-B 1.0UF 16V	0	0	0	CT65	AA01144R	CERAMIC CAP. 1608-B 1.0UF 16V	0	0
CP14	0893222R	CAP 1608CHIP10000PFKB 50V TAPE	0	0	0	CT66	AA01111R	CERAMIC CAPACITOR(1.0UF 6.3V)	0	0
CP18	AA01185R	CAP.CHIP-CERAMIC 22UF/16V B 32	0	0	0	CT67	AA01144R	CERAMIC CAP. 1608-B 1.0UF 16V	0	0
CP19	AA01185R	CAP.CHIP-CERAMIC 22UF/16V B 32	0	0	0	CT68	AA01111R	CERAMIC CAPACITOR(1.0UF 6.3V)	0	0
CP20	0893179R	CAP.CHIP-CERAMIC 10000PF 16V TAPE	0	0	0	CT69	AA01173R	CCC1R0K50-B-32CT 1UF/50V-B-3225	0	0
CP21	AA00699R	CAP.CHIP-CERAMIC 10UFK 16V B 3	0	0	0	CT71	AA01144R	CERAMIC CAP. 1608-B 1.0UF 16V	0	0
CP22	AA00937R	CAP.CHIP-CERAMIC 10UF 10V 2012BK	0	0	0	CT72	AA00937R	CAP.CHIP-CERAMIC 10UF 10V 2012BK	0	0
CP23	0893193R	CAP 1608CHIP 10000PFKB 25V TAPE	0	0	0	CT73	AA00937R	CAP.CHIP-CERAMIC 10UF 10V 2012BK	0	0
CP24	0893193R	CAP 1608CHIP 10000PFKB 25V TAPE	0	0	0	CT74	0893179R	CAP.CHIP-CERAMIC 10000PF 16V TAPE	0	0
CPS1	AA01123R	CCC105K10-B-16CT	0	0	0	CT75	AA01802R	CCC103K50-B-16CT MCH18	0	0
CPS2	0893179R	CAP.CHIP-CERAMIC 10000PF 16V TAPE	0	0	0	CT76	AA00937R	CAP.CHIP-CERAMIC 10UF 10V 2012BK	0	0
CPS3	0893211R	CAP 1608CHIP 1500PFKB 50V TAPE	0	0	0	CT77	0893208R	CAP 1608CHIP 1000PFKB 50V TAPE	0	0
CPS4	0893127R	CAP 1608CHIP 120PFJCH 50V TAPE	0	0	0	CT78	0893222R	CAP 1608CHIP10000PFKB 50V TAPE	0	0
CPS5	0893193R	CAP 1608CHIP 10000PFKB 25V TAPE	0	0	0	CT79	0893179R	CAP.CHIP-CERAMIC 10000PF 16V TAPE	0	0
CPS6	0893127R	CAP 1608CHIP 120PFJCH 50V TAPE	0	0	0	CT80	AA00937R	CAP.CHIP-CERAMIC 10UF 10V 2012BK	0	0
CPS7	0893222R	CAP 1608CHIP10000PFKB 50V TAPE	0	0	0	CT81	AA00937R	CAP.CHIP-CERAMIC 10UF 10V 2012BK	0	0
CPT2	AA00937R	CAP.CHIP-CERAMIC 10UF 10V 2012BK	0	0	0	CT83	0893179R	CAP.CHIP-CERAMIC 10000PF 16V TAPE	0	0
CPT3	AA00969R	CAP.CHIP2125-B-22U6.3V	0	0	0	CT84	0893208R	CAP 1608CHIP 1000PFKB 50V TAPE	0	0
CPT5	0893222R	CAP 1608CHIP10000PFKB 50V TAPE	0	0	0	CT85	AA01111R	CERAMIC CAPACITOR(1.0UF 6.3V)	0	0
CPT7	0893215R	CAP 1608CHIP 3300PFKB 50V TAPE	0	0	0	CT86	AA00937R	CAP.CHIP-CERAMIC 10UF 10V 2012BK	0	0
CPT8	0893188R	CERAMIC CAPACITOR(47000PF 16V)	0	0	0	CT89	0893123R	CAP 1608CHIP 56PFJCH 50V TAPE	0	0

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SYMBOL	PART #	DESCRIPTION	42HES69	42HET79	SYMBOL	PART #	DESCRIPTION	42HES69	42HET79	42HES69
CT90	0893124R	CAP 1608CHIP 68PFJCH 50V TAPE	0	0	CY10	AD00633R	CEC471M16-EWMT 105	0	0	0
CT91	0893115R	CAP 1608CHIP 15PFJCH 50V TAPE	0	0	CY11	AA01144R	CERAMIC CAP. 1608-B 1.0UF 16V	0	0	0
CT92	0893179R	CAP.CHIP-CERAMIC 100000PF 16V TAPE	0	0	CY12	AA01144R	CERAMIC CAP. 1608-B 1.0UF 16V	0	0	0
CT93	0893222R	CAP 1608CHIP10000PFKB 50V TAPE	0	0	CY13	AA01123R	CCC105K10-B-16CT	0	0	0
CT95	0893179R	CAP.CHIP-CERAMIC 100000PF 16V TAPE	0	0	CY14	AA01123R	CCC105K10-B-16CT	0	0	0
CT96	0893179R	CAP.CHIP-CERAMIC 100000PF 16V TAPE	0	0	CY15	0893179R	CAP.CHIP-CERAMIC 100000PF 16V TAPE	0	0	0
CT97	0893222R	CAP 1608CHIP10000PFKB 50V TAPE	0	0	CY16	AA00966R	CERAMIC CAPACITOR(4.7UF 6.3V)	0	0	0
CTA1	0893222R	CAP 1608CHIP10000PFKB 50V TAPE	0	0			<b>DIODES</b>			
CTA3	AA00937R	CAP.CHIP-CERAMIC 10UF 10V 2012BK	0	0			CC01921R	SDS142WKF_PF		
CTC1	0893179R	CAP.CHIP-CERAMIC 100000PF 16V TAPE	0	0	D001	CC01891R	SDS511_PF			
CTC2	0893222R	CAP 1608CHIP10000PFKB 50V TAPE	0	0	DH02	CC01891R	SDS511_PF			
CTC3	0893179R	CAP.CHIP-CERAMIC 100000PF 16V TAPE	0	0	DM01	CC01891R	SDS511_PF			
CTC4	0893179R	CAP.CHIP-CERAMIC 100000PF 16V TAPE	0	0	DM02	CC01891R	SDS511_PF			
CTC5	0893179R	CAP.CHIP-CERAMIC 100000PF 16V TAPE	0	0	DP01	CC01891R	SDS511_PF			
CTC6	0893179R	CAP.CHIP-CERAMIC 100000PF 16V TAPE	0	0	DP02	CC01891R	SDS511_PF			
CTC8	0893179R	CAP.CHIP-CERAMIC 100000PF 16V TAPE	0	0	DP10	CC02075R	ZENER.CHIP EDZ TE61 5.1B			
CTC9	0893179R	CAP.CHIP-CERAMIC 100000PF 16V TAPE	0	0	DPS1	CC02022R	ZENER.CHIP UDZSTE-1730B			
CTE1	AA00968R	CCC106M06-B-20CT (10UF 6.3V 2012M)	0	0	DPS2	CC01891R	SDS511_PF			
CTE2	AA00968R	CCC106M06-B-20CT (10UF 6.3V 2012M)	0	0	DPT1	CC02211R	RSX201L-30			
CTE3	0893179R	CAP.CHIP-CERAMIC 100000PF 16V TAPE	0	0	DT02	CC01131R	ZENER.CHIP MAZS3000H			
CTE4	AA01144R	CERAMIC CAP. 1608-B 1.0UF 16V	0	0	DY01	CC01999R	ZENER.CHIP UDZSTE-174.3B			
CTE5	0893179R	CAP.CHIP-CERAMIC 100000PF 16V TAPE	0	0	DY02	CC01999R	ZENER.CHIP UDZSTE-174.3B			
CTF2	0893222R	CAP 1608CHIP10000PFKB 50V TAPE	0	0			<b>INTEGRATED CIRCUITS (IC's)</b>			
CTF3	0893179R	CAP.CHIP-CERAMIC 100000PF 16V TAPE	0	0			CK53531U	R2S11008FP		
CTF4	0893179R	CAP.CHIP-CERAMIC 100000PF 16V TAPE	0	0	I001	CK51331R	TK11100CS			
CTF6	0893179R	CAP.CHIP-CERAMIC 100000PF 16V TAPE	0	0	I004	CK37218R	MONO IC TK11150CSCL			
CTF7	0893179R	CAP.CHIP-CERAMIC 100000PF 16V TAPE	0	0	I005	CK53891R	TMDS SW IC CXB1441R			
CTF8	AA00937R	CAP.CHIP-CERAMIC 10UF 10V 2012BK	0	0	IH02	CK37216R	MONO IC TK11133CSCL			
CTF9	0893179R	CAP.CHIP-CERAMIC 100000PF 16V TAPE	0	0	IH03	CK38329R	DIGITAL MONOLITHIC IC (SN74LVC			
CTG1	0893179R	CAP.CHIP-CERAMIC 100000PF 16V TAPE	0	0	IH04	CK38329R	DIGITAL MONOLITHIC IC (SN74LVC			
CTG2	AA00937R	CAP.CHIP-CERAMIC 10UF 10V 2012BK	0	0	IH05	CK50961R	SN74CB3T3306DCUR			
CTG3	0893179R	CAP.CHIP-CERAMIC 100000PF 16V TAPE	0	0	IL01	CK51632R	9DR32DW8-1046			
CTG4	0893179R	CAP.CHIP-CERAMIC 100000PF 16V TAPE	0	0	IM01	CK51091R	SN74LVC1G3157DCKR			
CTG5	AA00937R	CAP.CHIP-CERAMIC 10UF 10V 2012BK	0	0	IM02	CK38328R	IC SN74LVC1G125DCKR			
CTG6	0893179R	CAP.CHIP-CERAMIC 100000PF 16V TAPE	0	0	IM03	CK38328R	IC SN74LVC1G125DCKR			
CTG9	0893179R	CAP.CHIP-CERAMIC 100000PF 16V TAPE	0	0	IM04	2015203R	HD74HC00TELLE			
CTH1	AA01111R	CERAMIC CAPACITOR(1.0UF 6.3V)	0	0	IM05	CK54692R	GENERAL LOGIC IV(TC74AC163FT)			
CTH2	0893179R	CAP.CHIP-CERAMIC 100000PF 16V TAPE	0	0	IM06	CK51091R	SN74LVC1G3157DCKR			
CTH6	0893222R	CAP 1608CHIP10000PFKB 50V TAPE	0	0	IM07	CK37218R	MONO IC TK11150CSCL			
CTH7	0893222R	CAP 1608CHIP10000PFKB 50V TAPE	0	0	IM08	CK52481R	TK73400TCB-G			
CTJ4	0893125R	CAP 1608CHIP 82PFJCH 50V TAPE	0	0	IP03	CK50461R	ANALOG MONOLITHIC IC (BA6287F-			
CTJ5	0893119R	CAP 1608CHIP 33PFJCH 50V TAPE	0	0	IP05	CK54161R	ANALOG MONOLITHIC IC (MP2361DK)			
CTJ6	0893106R	CAP 1608CHIP 4PFCK 50V TAPE	0	0	IP06	CK54051U	THEATER314			
CTJ7	0893124R	CAP 1608CHIP 68PFJCH 50V TAPE	0	0	IT02	CK51091R	SN74LVC1G3157DCKR			
CTJ8	AA00968R	CCC106M06-B-20CT (10UF 6.3V 2012M)	0	0	IT03	CK51091R	SN74LVC1G3157DCKR			
CTK3	0893179R	CAP.CHIP-CERAMIC 100000PF 16V TAPE	0	0	IT04	CK50961R	SN74CB3T3306DCUR			
CTK4	0893113R	CAP 1608CHIP 10PFCC 50V TAPE	0	0	IT05	CK37218R	MONO IC TK11150CSCL			
CTK5	0893113R	CAP 1608CHIP 10PFCC 50V TAPE	0	0	IT06	CK37605R	IC TK11250CM			
CTK6	AA01144R	CERAMIC CAP. 1608-B 1.0UF 16V	0	0	IT07	CK37605R	IC TK11250CM			
CTK7	0893179R	CAP.CHIP-CERAMIC 100000PF 16V TAPE	0	0	IT09	CK51151R	UPC3221GV			
CTK8	AA00968R	CCC106M06-B-20CT (10UF 6.3V 2012M)	0	0	IT10	CK51141R	UPC3220GR			
CTK9	0893208R	CAP 1608CHIP 1000PFKB 50V TAPE	0	0	IT11	CK37211R	MONO IC TK1118CSCL			
CTM1	0893179R	CAP.CHIP-CERAMIC 100000PF 16V TAPE	0	0	IT12	CK37216R	MONO IC TK11133CSCL			
CTM2	0893179R	CAP.CHIP-CERAMIC 100000PF 16V TAPE	0	0	IY01	CK38325R	DIGITAL MONOLITHIC IC (SN74LVC			
CTM3	0893179R	CAP.CHIP-CERAMIC 100000PF 16V TAPE	0	0	IY02	CK38325R	DIGITAL MONOLITHIC IC (SN74LVC			
CTM4	0893179R	CAP.CHIP-CERAMIC 100000PF 16V TAPE	0	0	IY03	CK50027R	DIGITAL MONOLITHIC IC (MAX202I			
CTM5	AA01144R	CERAMIC CAP. 1608-B 1.0UF 16V	0	0			<b>COILS</b>			
CTM6	AA01144R	CERAMIC CAP. 1608-B 1.0UF 16V	0	0			LBC2518 CHIP COIL 10UH			
CTM7	0893222R	CAP 1608CHIP10000PFKB 50V TAPE	0	0	L001	BA00887R	LBC2518 CHIP COIL 10UH			
CTM8	0893222R	CAP 1608CHIP10000PFKB 50V TAPE	0	0	L002	BA00887R	LBC2518 CHIP COIL 10UH			
CTM9	AA00937R	CAP.CHIP-CERAMIC 10UF 10V 2012BK	0	0	L005	BA00887R	LBC2518 CHIP COIL 10UH			
CTN1	AA01111R	CERAMIC CAPACITOR(1.0UF 6.3V)	0	0	L006	BA00887R	LBC2518 CHIP COIL 10UH			
CTN2	AA01111R	CERAMIC CAPACITOR(1.0UF 6.3V)	0	0	L008	BA00887R	LBC2518 CHIP COIL 10UH			
CTN3	AA01111R	CERAMIC CAPACITOR(1.0UF 6.3V)	0	0	L009	BA00887R	LBC2518 CHIP COIL 10UH			
CTN4	0893179R	CAP.CHIP-CERAMIC 100000PF 16V TAPE	0	0	LM01	BA00894R	LBC2518 CHIP COIL 100UH			
CTN5	0893222R	CAP 1608CHIP10000PFKB 50V TAPE	0	0	LM02	BA00894R	LBC2518 CHIP COIL 100UH			
CY01	AA01185R	CAP.CHIP-CERAMIC 22UF/16V B 32	0	0	LM03	BA00894R	LBC2518 CHIP COIL 100UH			
CY02	0893126R	CAP 1608CHIP 100PFJCH 50V TAPE	0	0	LP04	BA01164R	GLC2518 CHIP INDUCTOR 10UH			
CY03	0893126R	CAP 1608CHIP 100PFJCH 50V TAPE	0	0	LPS1	BA02185R	HCC221J2520CT			
CY04	0893126R	CAP 1608CHIP 100PFJCH 50V TAPE	0	0	LPS2	BA02244R	HCC102J32CT			
CY05	0893126R	CAP 1608CHIP 100PFJCH 50V TAPE	0	0	LPT1	BA02251R	7E06NG TYPE POWER INDUCTOR 4.7			
CY06	0893179R	CAP.CHIP-CERAMIC 100000PF 16V TAPE	0	0	LT10	BM10348R	CHIP FERRITE BEAD BLM18PG121SN			
CY07	0893179R	CAP.CHIP-CERAMIC 100000PF 16V TAPE	0	0	LT11	BM10348R	CHIP FERRITE BEAD BLM18PG121SN			
CY08	0893222R	CAP 1608CHIP10000PFKB 50V TAPE	0	0	LT12	BM10348R	CHIP FERRITE BEAD BLM18PG121SN			
CY09	AD00633R	CEC471M16-EWMT 105	0	0	LT13	BM10348R	CHIP FERRITE BEAD BLM18PG121SN			

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SYMBOL	PART #	DESCRIPTION	42H569 42H177 42H0X09	SYMBOL	PART #	DESCRIPTION	42H569 42H077 42H0X09
LT16	BM00151R	FILTER BLM21P300SPT	0 0 0	R028	AQ00421R	CHIP RESISTOR 1608(2)0OHM	0 0 0
LT17	BA00161R	COIL HCC47NK16CT-HK1608	0 0 0	R029	AQ00457R	RES.-CHIP 1/16W 1.0K-J (2 UNIT)	0 0 0
LT18	BA01227R	HK2125 TYPE CHIP INDUCTOR 150N	0 0 0	R032	0790024R	RES.CHIP 1/16W 100 OHM	0 0 0
LT19	BA00162R	CHIP COIL 56NK16CT-HK1608	0 0 0	R033	0790024R	RES.CHIP 1/16W 100 OHM	0 0 0
LT20	BA01127R	MLF2012 CHIP INDUCTOR 1.8UH	0 0 0	R034	0790024R	RES.CHIP 1/16W 100 OHM	0 0 0
LT25	BA00189R	CHIP COIL 33NJ16CT-HK1608	0 0 0	R035	0790024R	RES.CHIP 1/16W 100 OHM	0 0 0
LT26	BA01234R	HK2125 TYPE CHIP INDUCTOR 470N	0 0 0	R036	0790024R	RES.CHIP 1/16W 100 OHM	0 0 0
LT27	BA01225R	HK2125 TYPE CHIP INDUCTOR 100N	0 0 0	R037	0790024R	RES.CHIP 1/16W 100 OHM	0 0 0
LT28	BA00191R	COIL HCC39NJ16CT-HK1608	0 0 0	R038	0790024R	RES.CHIP 1/16W 100 OHM	0 0 0
LT29	BA01127R	MLF2012 CHIP INDUCTOR 1.8UH	0 0 0	R039	AQ00439R	CHIP RESISTOR 47 1608	0 0 0
LT30	BM10348R	CHIP FERRITE BEAD BLM18PG121SN	0 0 0	R040	AQ00439R	CHIP RESISTOR 47 1608	0 0 0
LT31	BM10348R	CHIP FERRITE BEAD BLM18PG121SN	0 0 0	R041	AQ00439R	CHIP RESISTOR 47 1608	0 0 0
LT32	BM10348R	CHIP FERRITE BEAD BLM18PG121SN	0 0 0	R043	AQ00439R	CHIP RESISTOR 47 1608	0 0 0
LT34	BM10348R	CHIP FERRITE BEAD BLM18PG121SN	0 0 0	R045	AQ00164R	CHIP RESITOR 1/16W 750HM TAPE	0 0 0
LT35	BM10348R	CHIP FERRITE BEAD BLM18PG121SN	0 0 0	R046	AQ00164R	CHIP RESITOR 1/16W 750HM TAPE	0 0 0
LT36	BM10348R	CHIP FERRITE BEAD BLM18PG121SN	0 0 0	R047	AQ00164R	CHIP RESITOR 1/16W 750HM TAPE	0 0 0
LT37	BM10348R	CHIP FERRITE BEAD BLM18PG121SN	0 0 0	R048	AQ00164R	CHIP RESITOR 1/16W 750HM TAPE	0 0 0
LY01	BA00894R	LBC2518 CHIP COIL 100UH	0 0 0	R049	AQ00164R	CHIP RESITOR 1/16W 750HM TAPE	0 0 0
		<b>TRANSISTORS</b>		R050	AQ00164R	CHIP RESITOR 1/16W 750HM TAPE	0 0 0
				R069	AQ00519R	CHIP RESISTOR 47OHM	0 0 0
Q001	CA02162R	SUT487J	0 0 0	R070	AQ00519R	CHIP RESISTOR 47OHM	0 0 0
Q002	CA02162R	SUT487J	0 0 0	R071	AQ00439R	CHIP RESISTOR 47 1608	0 0 0
Q007	1323294R	TRS.CHIP 2SA1774 TL (R/S)	0 0 0	R072	AQ00484R	RES.-CHIP 1/16W 100K-J (2 UNIT	0 0 0
Q008	1323294R	TRS.CHIP 2SA1774 TL (R/S)	0 0 0	R073	AQ00484R	RES.-CHIP 1/16W 100K-J (2 UNIT	0 0 0
Q009	1323294R	TRS.CHIP 2SA1774 TL (R/S)	0 0 0	R074	AQ00484R	RES.-CHIP 1/16W 100K-J (2 UNIT	0 0 0
Q010	1323294R	TRS.CHIP 2SA1774 TL (R/S)	0 0 0	R075	AQ00484R	RES.-CHIP 1/16W 100K-J (2 UNIT	0 0 0
Q011	CA01181R	D-TRS.CHIP IMD10A	0 0 0	R076	AQ00484R	RES.-CHIP 1/16W 100K-J (2 UNIT	0 0 0
Q012	CA00461R	TRS.CHIP 2SD2114K 20V TAPE	0 0 0	R082	AQ00457R	RES.-CHIP 1/16W 1.0K-J (2 UNIT)	0 0 0
Q013	CA14091R	PHOTO TRANSISTOR	0 0 0	R083	AQ00457R	RES.-CHIP 1/16W 1.0K-J (2 UNIT)	0 0 0
Q014	CA00461R	TRS.CHIP 2SD2114K 20V TAPE	0 0 0	R088	AQ00544R	CHIP RESISTOR 3.3KOHM	0 0 0
Q015	CA02162R	SUT487J	0 0 0	R096	0790015R	RES.CHIP 1/16W 22 OHM	0 0 0
Q016	1323294R	TRS.CHIP 2SA1774 TL (R/S)	0 0 0	R099	0790037R	RES.CHIP 1/16W 1.0K OHM	0 0 0
QH01	1323293R	TRS.CHIP 2SC4617 TL (R/S)	0 0 0	R0A0	0790015R	RES.CHIP 1/16W 22 OHM	0 0 0
QH02	1323293R	TRS.CHIP 2SC4617 TL (R/S)	0 0 0	R0A1	0790015R	RES.CHIP 1/16W 22 OHM	0 0 0
QH04	1323293R	TRS.CHIP 2SC4617 TL (R/S)	0 0 0	R0A2	0790015R	RES.CHIP 1/16W 22 OHM	0 0 0
QL01	CA02091R	SRC1204EF_PF	0 0 0	R0A3	0790037R	RES.CHIP 1/16W 1.0K OHM	0 0 0
QM01	CA02091R	SRC1204EF_PF	0 0 0	R0A4	0790037R	RES.CHIP 1/16W 1.0K OHM	0 0 0
QM02	CA02142R	TRS.CHIP 2SC5343UFG_PF	0 0 0	R0A5	0790037R	RES.CHIP 1/16W 1.0K OHM	0 0 0
QM03	CA02091R	SRC1204EF_PF	0 0 0	R0A6	0790015R	RES.CHIP 1/16W 22 OHM	0 0 0
QM04	1323294R	TRS.CHIP 2SA1774 TL (R/S)	0 0 0	R0A7	0790037R	RES.CHIP 1/16W 1.0K OHM	0 0 0
QP04	1323294R	TRS.CHIP 2SA1774 TL (R/S)	0 0 0	R0C3	AQ00448R	CHIP RESISTOR 220 1608	0 0 0
QP05	CA14091R	PHOTO TRANSISTOR	0 0 0	R0C4	AQ00483R	CHIP RESISTOR 82K 1608	0 0 0
QP06	CA02091R	SRC1204EF_PF	0 0 0	R0C9	AQ00457R	RES.-CHIP 1/16W 1.0K-J (2 UNIT)	0 0 0
QPS1	CA14091R	PHOTO TRANSISTOR	0 0 0	R0E1	AQ00471R	RES.-CHIP 1/16W 10K-J (2 UNIT)	0 0 0
QT01	CA14091R	PHOTO TRANSISTOR	0 0 0	R0E2	0790051R	RES.CHIP 1/16W 10K OHM	0 0 0
QT02	CA14091R	PHOTO TRANSISTOR	0 0 0	R0G4	AQ00266R	RES.CHIP 1/16W 510K OHM TAPE	0 0 0
QT03	CA02171R	TRS.CHIP 2SC4082T106P	0 0 0	R0G5	AQ00245R	RES.CHIP 1/16W 82K OHM TAPE	0 0 0
QT04	CA02171R	TRS.CHIP 2SC4082T106P	0 0 0	R0G7	0790059R	RES.CHIP 1/16W 47K OHM	0 0 0
QT05	CA02171R	TRS.CHIP 2SC4082T106P	0 0 0	R0G8	0790059R	RES.CHIP 1/16W 47K OHM	0 0 0
QT06	CA14091R	PHOTO TRANSISTOR	0 0 0	R0G9	0790037R	RES.CHIP 1/16W 1.0K OHM	0 0 0
QT07	CA14091R	PHOTO TRANSISTOR	0 0 0	R0H0	0790051R	RES.CHIP 1/16W 10K OHM	0 0 0
QY01	CA11641R	PHOTO TRANSISTOR	0 0 0	R0H1	0790064R	RES.CHIP 1/16W 100K OHM	0 0 0
QY02	CA11641R	PHOTO TRANSISTOR	0 0 0	R0H2	0790064R	RES.CHIP 1/16W 100K OHM	0 0 0
QY03	1323294R	TRS.CHIP 2SA1774 TL (R/S)	0 0 0	R0H3	0790064R	RES.CHIP 1/16W 100K OHM	0 0 0
		<b>RESISTORS</b>		R0H4	0790064R	RES.CHIP 1/16W 100K OHM	0 0 0
				R0H5	0790051R	RES.CHIP 1/16W 10K OHM	0 0 0
R001	AQ00164R	CHIP RESITOR 1/16W 750HM TAPE	0 0 0	R0H6	0790001R	CHIP RESISTOR RECJUMPER-1-16C16T1608	0 0 0
R002	AQ00164R	CHIP RESITOR 1/16W 750HM TAPE	0 0 0	R0H7	0790051R	RES.CHIP 1/16W 10K OHM	0 0 0
R003	AQ00164R	CHIP RESITOR 1/16W 750HM TAPE	0 0 0	R0H8	0790001R	CHIP RESISTOR RECJUMPER-1-16C16T1608	0 0 0
R004	AQ00164R	CHIP RESITOR 1/16W 750HM TAPE	0 0 0	R0H9	0790001R	CHIP RESISTOR RECJUMPER-1-16C16T1608	0 0 0
R005	AQ00164R	CHIP RESITOR 1/16W 750HM TAPE	0 0 0	R0J2	0790073R	RES.CHIP 1/16W 470K OHM	0 0 0
R006	0790024R	RES.CHIP 1/16W 100 OHM	0 0 0	R0K0	0790024R	RES.CHIP 1/16W 100 OHM	0 0 0
R007	0790024R	RES.CHIP 1/16W 100 OHM	0 0 0	R0K1	AQ00164R	CHIP RESITOR 1/16W 750HM TAPE	0 0 0
R008	0790024R	RES.CHIP 1/16W 100 OHM	0 0 0	R0K2	AQ00164R	CHIP RESITOR 1/16W 750HM TAPE	0 0 0
R009	0790024R	RES.CHIP 1/16W 100 OHM	0 0 0	R0K3	AQ00164R	CHIP RESITOR 1/16W 750HM TAPE	0 0 0
R011	AQ00457R	RES.-CHIP 1/16W 1.0K-J (2 UNIT)	0 0 0	R0K4	0790024R	RES.CHIP 1/16W 100 OHM	0 0 0
R012	0790024R	RES.CHIP 1/16W 100 OHM	0 0 0	R0K5	0790024R	RES.CHIP 1/16W 100 OHM	0 0 0
R013	0790024R	RES.CHIP 1/16W 100 OHM	0 0 0	R0K6	0790024R	RES.CHIP 1/16W 100 OHM	0 0 0
R014	0790024R	RES.CHIP 1/16W 100 OHM	0 0 0	R0K7	0790037R	RES.CHIP 1/16W 1.0K OHM	0 0 0
R019	0790024R	RES.CHIP 1/16W 100 OHM	0 0 0	RH01	0790001R	CHIP RESISTOR RECJUMPER-1-16C16T1608	0 0 0
R020	AQ00164R	CHIP RESITOR 1/16W 750HM TAPE	0 0 0	RH02	0790001R	CHIP RESISTOR RECJUMPER-1-16C16T1608	0 0 0
R024	0790051R	RES.CHIP 1/16W 10K OHM	0 0 0	RH03	0790024R	RES.CHIP 1/16W 100 OHM	0 0 0
R025	0790051R	RES.CHIP 1/16W 10K OHM	0 0 0	RH04	0790024R	RES.CHIP 1/16W 100 OHM	0 0 0
R026	0790024R	RES.CHIP 1/16W 100 OHM	0 0 0	RH05	0790024R	RES.CHIP 1/16W 100 OHM	0 0 0
R027	0790024R	RES.CHIP 1/16W 100 OHM	0 0 0	RH06	0790001R	CHIP RESISTOR RECJUMPER-1-16C16T1608	0 0 0

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SYMBOL	PART #	DESCRIPTION	42HDS69 42HDIT72 42HDX69	SYMBOL	PART #	DESCRIPTION	42HDS69 42HDIT72 42HDX69
RH07	0790001R	CHIP RESISTOR RECJUMPER-1-16C16T1608	0 0 0	RM23	0790051R	RES.CHIP 1/16W 10K OHM	0 0 0
RH08	0790001R	CHIP RESISTOR RECJUMPER-1-16C16T1608	0 0 0	RM24	0790051R	RES.CHIP 1/16W 10K OHM	0 0 0
RH09	0790001R	CHIP RESISTOR RECJUMPER-1-16C16T1608	0 0 0	RM25	0790051R	RES.CHIP 1/16W 10K OHM	0 0 0
RH10	0790001R	CHIP RESISTOR RECJUMPER-1-16C16T1608	0 0 0	RM27	0790001R	CHIP RESISTOR RECJUMPER-1-16C16T1608	0 0 0
RH11	0790001R	CHIP RESISTOR RECJUMPER-1-16C16T1608	0 0 0	RM28	0790051R	RES.CHIP 1/16W 10K OHM	0 0 0
RH12	0790001R	CHIP RESISTOR RECJUMPER-1-16C16T1608	0 0 0	RM29	0790077R	RES.CHIP 1/16W 1.0M OHM	0 0 0
RH13	0790001R	CHIP RESISTOR RECJUMPER-1-16C16T1608	0 0 0	RM30	0790044R	RES.CHIP 1/16W 3.3K OHM	0 0 0
RH14	0790064R	RES.CHIP 1/16W 100K OHM	0 0 0	RM31	0790037R	RES.CHIP 1/16W 1.0K OHM	0 0 0
RH15	0790001R	CHIP RESISTOR RECJUMPER-1-16C16T1608	0 0 0	RM32	0790051R	RES.CHIP 1/16W 10K OHM	0 0 0
RH17	0790037R	RES.CHIP 1/16W 1.0K OHM	0 0 0	RP03	0790001R	CHIP RESISTOR RECJUMPER-1-16C16T1608	0 0 0
RH18	0790024R	RES.CHIP 1/16W 100 OHM	0 0 0	RP06	0790051R	RES.CHIP 1/16W 10K OHM	0 0 0
RH19	0790037R	RES.CHIP 1/16W 1.0K OHM	0 0 0	RP07	0790051R	RES.CHIP 1/16W 10K OHM	0 0 0
RH20	0790051R	RES.CHIP 1/16W 10K OHM	0 0 0	RP12	0790024R	RES.CHIP 1/16W 100 OHM	0 0 0
RH22	0790059R	RES.CHIP 1/16W 47K OHM	0 0 0	RP18	0790073R	RES.CHIP 1/16W 470K OHM	0 0 0
RH23	0790059R	RES.CHIP 1/16W 47K OHM	0 0 0	RP19	0790001R	CHIP RESISTOR RECJUMPER-1-16C16T1608	0 0 0
RH24	0790046R	RES.CHIP 1/16W 4.7K OHM	0 0 0	RP29	0196116R	RES.-1608CHIP 1/16W 91K-J TAPE	0 0 0
RH25	0790046R	RES.CHIP 1/16W 4.7K OHM	0 0 0	RP30	0790055R	RES.CHIP 1/16W 22K OHM	0 0 0
RH26	0790001R	CHIP RESISTOR RECJUMPER-1-16C16T1608	0 0 0	RP45	0790001R	CHIP RESISTOR RECJUMPER-1-16C16T1608	0 0 0
RH28	0790001R	CHIP RESISTOR RECJUMPER-1-16C16T1608	0 0 0	RP46	0790024R	RES.CHIP 1/16W 100 OHM	0 0 0
RH29	AQ00212R	RES.CHIP 1/16W 4.7K OHM TAPE	0 0 0	RP47	0790024R	RES.CHIP 1/16W 100 OHM	0 0 0
RH30	0790001R	CHIP RESISTOR RECJUMPER-1-16C16T1608	0 0 0	RP49	AQ01954R	RES.CHIP RK73B3ATT 5R6J	0 0 0
RH31	0790001R	CHIP RESISTOR RECJUMPER-1-16C16T1608	0 0 0	RP50	0790051R	RES.CHIP 1/16W 10K OHM	0 0 0
RH32	0790001R	CHIP RESISTOR RECJUMPER-1-16C16T1608	0 0 0	RP51	AQ01938R	RES.CHIP RK73B3ATT 1R5J	0 0 0
RH33	0790001R	CHIP RESISTOR RECJUMPER-1-16C16T1608	0 0 0	RP52	0790037R	RES.CHIP 1/16W 1.0K OHM	0 0 0
RH34	0790001R	CHIP RESISTOR RECJUMPER-1-16C16T1608	0 0 0	RP53	0790001R	CHIP RESISTOR RECJUMPER-1-16C16T1608	0 0 0
RH35	0790001R	CHIP RESISTOR RECJUMPER-1-16C16T1608	0 0 0	RP53	0790077R	RES.CHIP 1/16W 1.0M OHM	0 0 0
RH36	0790001R	CHIP RESISTOR RECJUMPER-1-16C16T1608	0 0 0	RP55	0790024R	RES.CHIP 1/16W 100 OHM	0 0 0
RH37	0790001R	CHIP RESISTOR RECJUMPER-1-16C16T1608	0 0 0	RP56	0790051R	RES.CHIP 1/16W 10K OHM	0 0 0
RH38	0790024R	RES.CHIP 1/16W 100 OHM	0 0 0	RP57	0790051R	RES.CHIP 1/16W 10K OHM	0 0 0
RH39	0790024R	RES.CHIP 1/16W 100 OHM	0 0 0	RP58	0790001R	CHIP RESISTOR RECJUMPER-1-16C16T1608	0 0 0
RH40	0790024R	RES.CHIP 1/16W 100 OHM	0 0 0	RP60	0790001R	CHIP RESISTOR RECJUMPER-1-16C16T1608	0 0 0
RH41	0790024R	RES.CHIP 1/16W 100 OHM	0 0 0	RP61	0790001R	CHIP RESISTOR RECJUMPER-1-16C16T1608	0 0 0
RH43	0790051R	RES.CHIP 1/16W 10K OHM	0 0 0	RP62	0790001R	CHIP RESISTOR RECJUMPER-1-16C16T1608	0 0 0
RH44	0790051R	RES.CHIP 1/16W 10K OHM	0 0 0	RP63	0790001R	CHIP RESISTOR RECJUMPER-1-16C16T1608	0 0 0
RL01	0790046R	RES.CHIP 1/16W 4.7K OHM	0 0 0	RP64	0790051R	RES.CHIP 1/16W 10K OHM	0 0 0
RL02	0790001R	CHIP RESISTOR RECJUMPER-1-16C16T1608	0 0 0	RP65	0790001R	CHIP RESISTOR RECJUMPER-1-16C16T1608	0 0 0
RL03	0790001R	CHIP RESISTOR RECJUMPER-1-16C16T1608	0 0 0	RPG1	0790001R	CHIP RESISTOR RECJUMPER-1-16C16T1608	0 0 0
RL04	AQ00471R	RES.-CHIP 1/16W 10K-J (2 UNIT)	0 0 0	RPG2	0790001R	CHIP RESISTOR RECJUMPER-1-16C16T1608	0 0 0
RL05	AQ00421R	CHIP RESISTOR 1608(2)0OHM	0 0 0	RPG3	0790001R	CHIP RESISTOR RECJUMPER-1-16C16T1608	0 0 0
RL11	AQ00439R	CHIP RESISTOR 47 1608	0 0 0	RPG4	0790001R	CHIP RESISTOR RECJUMPER-1-16C16T1608	0 0 0
RL12	AQ00439R	CHIP RESISTOR 47 1608	0 0 0	RPS1	0790024R	RES.CHIP 1/16W 100 OHM	0 0 0
RL21	0790019R	RES.CHIP 1/16W 47 OHM	0 0 0	RPS2	0790059R	RES.CHIP 1/16W 47K OHM	0 0 0
RL22	0790019R	RES.CHIP 1/16W 47 OHM	0 0 0	RPS3	0790055R	RES.CHIP 1/16W 22K OHM	0 0 0
RL23	0790019R	RES.CHIP 1/16W 47 OHM	0 0 0	RPT1	AQ00194R	RES.CHIP 1/16W 1.0K OHM TAPE	0 0 0
RL24	AQ00439R	CHIP RESISTOR 47 1608	0 0 0	RPT2	AQ00221R	RES.CHIP 1/16W 10K OHM TAPE	0 0 0
RL25	AQ00439R	CHIP RESISTOR 47 1608	0 0 0	RPT3	AQ00212R	RES.CHIP 1/16W 4.7K OHM TAPE	0 0 0
RL26	AQ00421R	CHIP RESISTOR 1608(2)0OHM	0 0 0	RPT4	0790037R	RES.CHIP 1/16W 1.0K OHM	0 0 0
RL27	AQ00551R	CHIP RESISTOR 10KOHM	0 0 0	RPT6	0790001R	CHIP RESISTOR RECJUMPER-1-16C16T1608	0 0 0
RL28	0790051R	RES.CHIP 1/16W 10K OHM	0 0 0	RPT7	AQ00178R	RES.CHIP 1/16W 270 OHM TAPE	0 0 0
RL41	AQ00551R	CHIP RESISTOR 10KOHM	0 0 0	RT01	0790001R	CHIP RESISTOR RECJUMPER-1-16C16T1608	0 0 0
RL43	0790001R	CHIP RESISTOR RECJUMPER-1-16C16T1608	0 0 0	RT02	0790001R	CHIP RESISTOR RECJUMPER-1-16C16T1608	0 0 0
RL44	0790001R	CHIP RESISTOR RECJUMPER-1-16C16T1608	0 0 0	RT03	0790001R	CHIP RESISTOR RECJUMPER-1-16C16T1608	0 0 0
RL51	0790019R	RES.CHIP 1/16W 47 OHM	0 0 0	RT04	0790001R	CHIP RESISTOR RECJUMPER-1-16C16T1608	0 0 0
RL52	AQ00551R	CHIP RESISTOR 10KOHM	0 0 0	RT05	0790037R	RES.CHIP 1/16W 1.0K OHM	0 0 0
RM01	0790024R	RES.CHIP 1/16W 100 OHM	0 0 0	RT08	0790032R	RES.CHIP 1/16W 390 OHM	0 0 0
RM02	0790024R	RES.CHIP 1/16W 100 OHM	0 0 0	RT11	0790001R	CHIP RESISTOR RECJUMPER-1-16C16T1608	0 0 0
RM03	0790024R	RES.CHIP 1/16W 100 OHM	0 0 0	RT12	0790019R	RES.CHIP 1/16W 47 OHM	0 0 0
RM05	0790051R	RES.CHIP 1/16W 10K OHM	0 0 0	RT13	0790019R	RES.CHIP 1/16W 47 OHM	0 0 0
RM06	0790037R	RES.CHIP 1/16W 1.0K OHM	0 0 0	RT14	0790051R	RES.CHIP 1/16W 10K OHM	0 0 0
RM07	0790001R	CHIP RESISTOR RECJUMPER-1-16C16T1608	0 0 0	RT15	0790051R	RES.CHIP 1/16W 10K OHM	0 0 0
RM08	0790024R	RES.CHIP 1/16W 100 OHM	0 0 0	RT16	0790037R	RES.CHIP 1/16W 1.0K OHM	0 0 0
RM09	0790024R	RES.CHIP 1/16W 100 OHM	0 0 0	RT17	0790037R	RES.CHIP 1/16W 1.0K OHM	0 0 0
RM10	0790047R	RES.CHIP 1/16W 5.6K OHM	0 0 0	RT18	0790006R	RES.CHIP 1/16W 4.7 OHM	0 0 0
RM11	0790051R	RES.CHIP 1/16W 10K OHM	0 0 0	RT19	0790006R	RES.CHIP 1/16W 4.7 OHM	0 0 0
RM12	0790037R	RES.CHIP 1/16W 1.0K OHM	0 0 0	RT22	0790037R	RES.CHIP 1/16W 1.0K OHM	0 0 0
RM13	0790077R	RES.CHIP 1/16W 1.0M OHM	0 0 0	RT23	0790037R	RES.CHIP 1/16W 1.0K OHM	0 0 0
RM14	0790001R	CHIP RESISTOR RECJUMPER-1-16C16T1608	0 0 0	RT24	0790037R	RES.CHIP 1/16W 1.0K OHM	0 0 0
RM15	0790001R	CHIP RESISTOR RECJUMPER-1-16C16T1608	0 0 0	RT25	0790051R	RES.CHIP 1/16W 10K OHM	0 0 0
RM16	0790047R	RES.CHIP 1/16W 5.6K OHM	0 0 0	RT31	0790001R	CHIP RESISTOR RECJUMPER-1-16C16T1608	0 0 0
RM17	0790019R	RES.CHIP 1/16W 47 OHM	0 0 0	RT32	0790001R	CHIP RESISTOR RECJUMPER-1-16C16T1608	0 0 0
RM18	0790047R	RES.CHIP 1/16W 5.6K OHM	0 0 0	RT33	0790051R	RES.CHIP 1/16W 10K OHM	0 0 0
RM19	0790061R	RES.CHIP 1/16W 56K OHM	0 0 0	RT34	0790037R	RES.CHIP 1/16W 1.0K OHM	0 0 0
RM20	0790062R	RES.CHIP 1/16W 68K OHM	0 0 0	RT35	0790037R	RES.CHIP 1/16W 1.0K OHM	0 0 0
RM21	0790041R	RES.CHIP 1/16W 1.8K OHM	0 0 0	RT36	AQ00431R	CHIP RESISTOR 10 OHM 1608	0 0 0
RM22	0790051R	RES.CHIP 1/16W 10K OHM	0 0 0	RT37	0196881R	RES 2125CHIP 1/10W 510-F TAPE	0 0 0

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SYMBOL	PART #	DESCRIPTION	42H056 42H077 42H0X09	SYMBOL	PART #	DESCRIPTION	42H056 42H077 42H0X09
RT38	0790001R	CHIP RESISTOR RECJUMPER-1-16C16T1608	0 0 0	RY34	0790001R	CHIP RESISTOR RECJUMPER-1-16C16T1608	0 0 0
RT39	0790001R	CHIP RESISTOR RECJUMPER-1-16C16T1608	0 0 0	RY35	0790001R	CHIP RESISTOR RECJUMPER-1-16C16T1608	0 0 0
RT40	0790052R	RES.CHIP 1/16W 12K OHM	0 0 0	RY36	0790001R	CHIP RESISTOR RECJUMPER-1-16C16T1608	0 0 0
RT41	0790052R	RES.CHIP 1/16W 12K OHM	0 0 0	RY37	0790037R	RES.CHIP 1/16W 1.0K OHM	0 0 0
RT43	0790001R	CHIP RESISTOR RECJUMPER-1-16C16T1608	0 0 0	RY38	0790037R	RES.CHIP 1/16W 1.0K OHM	0 0 0
RT44	AQ00164R	CHIP RESITOR 1/16W 750HM TAPE	0 0 0	RY39	0790037R	RES.CHIP 1/16W 1.0K OHM	0 0 0
RT45	0790043R	RES.CHIP 1/16W 2.7K OHM	0 0 0	RY40	0790037R	RES.CHIP 1/16W 1.0K OHM	0 0 0
RT46	AQ00258R	RES.CHIP 1/16W 270K OHM TAPE	0 0 0	RY41	0790037R	RES.CHIP 1/16W 1.0K OHM	0 0 0
RT47	AQ00247R	RES.CHIP 1/16W 100K OHM TAPE	0 0 0	RY42	0790037R	RES.CHIP 1/16W 1.0K OHM	0 0 0
RT48	AQ00229R	RES.CHIP 1/16W 22K OHM TAPE	0 0 0	RY43	0790037R	RES.CHIP 1/16W 1.0K OHM	0 0 0
RT50	0790046R	RES.CHIP 1/16W 4.7K OHM	0 0 0	RY44	0790037R	RES.CHIP 1/16W 1.0K OHM	0 0 0
RT51	0790037R	RES.CHIP 1/16W 1.0K OHM	0 0 0	RY45	0790037R	RES.CHIP 1/16W 1.0K OHM	0 0 0
RT52	0790046R	RES.CHIP 1/16W 4.7K OHM	0 0 0	RY46	0790056R	RES.CHIP 1/16W 27K OHM	0 0 0
RT53	0790001R	CHIP RESISTOR RECJUMPER-1-16C16T1608	0 0 0				
RT55	0790052R	RES.CHIP 1/16W 12K OHM	0 0 0				
RT56	AQ00212R	RES.CHIP 1/16W 4.7K OHM TAPE	0 0 0	XM01	BL01182R	CRYSTALS, FILTERS	
RT57	AQ00244R	RES.CHIP 1/16W 75K OHM TAPE	0 0 0	XM02	BP01231	CSTCE16M0V53-R0	0 0 0
RT58	0790046R	RES.CHIP 1/16W 4.7K OHM	0 0 0	XPT1	BK10324R	OSX-OSBLA455KEC8-B0	0 0 0
RT59	0790046R	RES.CHIP 1/16W 4.7K OHM	0 0 0	XT01	BG01624U	CERAMIC FILTER NFM2012P13C105BT1	0 0 0
RT60	0790001R	CHIP RESISTOR RECJUMPER-1-16C16T1608	0 0 0	XT02	BN00261	SAW FILTER(X6875D)	0 0 0
RT61	0790024R	RES.CHIP 1/16W 100 OHM	0 0 0	XT03	BG01625U	BGS TRAP MKTGA47M2CAHP00B05	0 0 0
RT62	0790024R	RES.CHIP 1/16W 100 OHM	0 0 0	XT04	BL01491R	SAW FILTER(X6888D)	0 0 0
RT63	0790011R	RES.CHIP 1/16W 10 OHM	0 0 0	XT06	BK00199R	OSC25R14X10T	0 0 0
RT64	0790011R	RES.CHIP 1/16W 10 OHM	0 0 0	XT07	BK00199R	CERAMIC FILTER 2012TYPE	0 0 0
RT65	0790011R	RES.CHIP 1/16W 10 OHM	0 0 0	XT08	BK10324R	CERAMIC FILTER 2012TYPE	0 0 0
RT66	AQ00511R	CHIP RESISTOR 100HM	0 0 0	XT09	BK10324R	CERAMIC FILTER NFM2012P13C105BT1	0 0 0
RT67	AQ00511R	CHIP RESISTOR 100HM	0 0 0	XT10	BK10324R	CERAMIC FILTER NFM2012P13C105BT1	0 0 0
RT74	0790043R	RES.CHIP 1/16W 2.7K OHM	0 0 0	XT11	BK10324R	CERAMIC FILTER NFM2012P13C105BT1	0 0 0
RT75	0790043R	RES.CHIP 1/16W 2.7K OHM	0 0 0				
RT76	0790001R	CHIP RESISTOR RECJUMPER-1-16C16T1608	0 0 0				
RT77	0790051R	RES.CHIP 1/16W 10K OHM	0 0 0	JH01	EA02291U	CONNECTORS, JACKS	
RT78	0790051R	RES.CHIP 1/16W 10K OHM	0 0 0	JY01	EQ00722	HDMI RECEPTACLE DC1R019HBA	0 0 0
RT79	0790051R	RES.CHIP 1/16W 10K OHM	0 0 0	JY02	EQ00733	JACK YKC51-0002V 10P(2*5)	0 0 0
RT80	0790024R	RES.CHIP 1/16W 100 OHM	0 0 0	JY03	EQ00741	JACK YKC52-0002V(3S+10P)	0 0 0
RT81	0790024R	RES.CHIP 1/16W 100 OHM	0 0 0	JY04	EQ00741	JACK	0 0 0
RT82	0790032R	RES.CHIP 1/16W 390 OHM	0 0 0	JY05	EQ00771	JACK	0 0 0
RT83	0790052R	RES.CHIP 1/16W 12K OHM	0 0 0	PFA1	EA02192R	3P SMT ZH CONN. POST SIDE	0 0 0
RT84	0790064R	RES.CHIP 1/16W 100 OHM	0 0 0	PFA2	EA02192R	3P SMT ZH CONN. POST SIDE	0 0 0
RT85	0790037R	RES.CHIP 1/16W 1.0K OHM	0 0 0	PH01	EA02651R	PLUG	0 0 0
RT86	0790028R	RES.CHIP 1/16W 220 OHM	0 0 0	PH02	EA02341R	2P 1.0MM PITCH CONNE. -501568-	0 0 0
RT87	0790051R	RES.CHIP 1/16W 10K OHM	0 0 0	PSM	EA02222U	0.5 PITCH 200P B TO B CONN. SH	0 0 0
RT88	0790041R	RES.CHIP 1/16W 1.8K OHM	0 0 0	PTF	EA02203R	13P SMT ZH CONN. POST SIDE	0 0 0
RT89	0790042R	RES.CHIP 1/16W 2.2K OHM	0 0 0	PTW	ED01075	PLUG	0 0 0
RT90	0790042R	RES.CHIP 1/16W 2.2K OHM	0 0 0				
RT98	0790055R	RES.CHIP 1/16W 22K OHM	0 0 0				
RY01	0790001R	CHIP RESISTOR RECJUMPER-1-16C16T1608	0 0 0	UT01	HC00701	MISCELLANEOUS	
RY02	0790059R	RES.CHIP 1/16W 47K OHM	0 0 0	#TG1	MF02032	ENGD6305	0 0 0
RY03	0790064R	RES.CHIP 1/16W 100K OHM	0 0 0	#TG2	MF02033	GASKET 5-2-15 J1G	0 0 0
RY04	0790012R	RES.CHIP 1/16W 12 OHM	0 0 0			GASKET 5-2-45 J1G	0 0 0
RY05	0790012R	RES.CHIP 1/16W 12 OHM	0 0 0				
RY06	0790012R	RES.CHIP 1/16W 12 OHM	0 0 0				
RY07	0790012R	RES.CHIP 1/16W 12 OHM	0 0 0				
RY09	0790024R	RES.CHIP 1/16W 100 OHM	0 0 0				
RY10	0790031R	RES.CHIP 1/16W 330 OHM	0 0 0	C9A1B	AN02089S	CAPACITORS	
RY11	AQ00523R	CHIP RESISTOR 820HM	0 0 0	C9A2A	AN02087S	PLASTIC FILM CAP.CQ-105K251PVS	0 0 0
RY12	AQ00528R	CHIP RESISTOR 220OHM	0 0 0	C9A3	AJ00163R	PLASTIC FILM CAP.CQ-474K251PVS	0 0 0
RY13	0790031R	RES.CHIP 1/16W 330 OHM	0 0 0	C9A4	AJ00163R	CAP. CERAMIC CS11-E2GA222MYVS	0 0 0
RY14	AQ00523R	CHIP RESISTOR 820HM	0 0 0	CNJ1	8000317R	CAP.-ELECTRO. 47UF-M(SMG) 16V	0 0 0
RY15	AQ00528R	CHIP RESISTOR 220OHM	0 0 0	CNJ2	8000317R	CAP.-ELECTRO. 47UF-M(SMG) 16V	0 0 0
RY16	0790001R	CHIP RESISTOR RECJUMPER-1-16C16T1608	0 0 0	CNJ3	8000291R	CAP.-ELECTRO. 10UF-M(SMG) 16V	0 0 0
RY17	0790028R	RES.CHIP 1/16W 220 OHM	0 0 0	CNJ4	8000291R	CAP.-ELECTRO. 10UF-M(SMG) 16V	0 0 0
RY18	0790028R	RES.CHIP 1/16W 220 OHM	0 0 0				
RY19	0790028R	RES.CHIP 1/16W 220 OHM	0 0 0				
RY20	0790028R	RES.CHIP 1/16W 220 OHM	0 0 0	K9A5	2784381M	JUMPERS	
RY21	AQ00163R	RES.CHIP 1/16W 68 OHM TAPE	0 0 0	K9A6	2784381M	0.60MM TAPED JUMP.WIRE	0 0 0
RY22	AQ00163R	RES.CHIP 1/16W 68 OHM TAPE	0 0 0	K9A7	2784381M	0.60MM TAPED JUMP.WIRE	0 0 0
RY23	AQ00163R	RES.CHIP 1/16W 68 OHM TAPE	0 0 0	KL9A2	2784381M	0.60MM TAPED JUMP.WIRE	0 0 0
RY24	0790064R	RES.CHIP 1/16W 100K OHM	0 0 0	KNJ1	2784381M	0.60MM TAPED JUMP.WIRE	0 0 0
RY25	0790064R	RES.CHIP 1/16W 100K OHM	0 0 0	KNJ2	2784381M	0.60MM TAPED JUMP.WIRE	0 0 0
RY26	0790064R	RES.CHIP 1/16W 100K OHM	0 0 0				
RY27	0790064R	RES.CHIP 1/16W 100K OHM	0 0 0				
RY28	0790064R	RES.CHIP 1/16W 100K OHM	0 0 0	F9A2	FN00475	PROTECTORS, FUSES	
RY29	0790001R	CHIP RESISTOR RECJUMPER-1-16C16T1608	0 0 0	NF9A2	2721351	FUSE 51MS 063 L-U 6.3A	0 0 0
RY31	0790001R	CHIP RESISTOR RECJUMPER-1-16C16T1608	0 0 0			FUSE HOLDER	0 0 0
RY33	0790001R	CHIP RESISTOR RECJUMPER-1-16C16T1608	0 0 0				

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SYMBOL	PART #	DESCRIPTION	424H569	424H172	SYMBOL	PART #	DESCRIPTION	424H569	424H172
		<b>COILS</b>			CW12	0893179R	CAP.CHIP-CERAMIC 10000PF 16V TAPE	0	0
L9A1 	BZ06251	LINE FILTER TF2722H-A152Y8R0-0	0	0	CW13	0893193R	CAP 1608CHIP 10000PKB 25V TAPE	0	0
LNJ1	BH00693R	COIL 47UH	0	0	CW14	AA01115R	CAP.CHIP1608-B-4.7UF6.3V	0	0
		<b>TRANSISTORS</b>			CW15	0893179R	CAP.CHIP-CERAMIC 10000PF 16V TAPE	0	0
QNJ1	CF02981R	2SC5343YT_PF	0	0	CW16	AA01115R	CAP.CHIP1608-B-4.7UF6.3V	0	0
QNJ2	CF02981R	2SC5343YT_PF	0	0	CW17	0893179R	CAP.CHIP-CERAMIC 10000PF 16V TAPE	0	0
		<b>RESISTORS</b>			CW18	0893193R	CAP 1608CHIP 10000PKB 25V TAPE	0	0
R9A1 	AT03661M	RES.MTL GRAZD FLM 1/2W 470K	0	0	CW19	AA01115R	CAP.CHIP1608-B-4.7UF6.3V	0	0
RNC1	0700054M	RES.-CARBON FLM 1/16W 10K-JB	0	0	CW20	0893179R	CAP.CHIP-CERAMIC 10000PF 16V TAPE	0	0
RNC2	0700049M	RES.-CARBON FLM 1/16W 4.7K-JB	0	0	CW21	AA01115R	CAP.CHIP1608-B-4.7UF6.3V	0	0
RNC3	0700046M	RES.-CARBON FLM 1/16W 2.7K-JB	0	0	CW22	0893179R	CAP.CHIP-CERAMIC 10000PF 16V TAPE	0	0
RNC4	0700043M	RES.-CARBON FLM 1/16W 1.5K-JB	0	0	CW23	0893193R	CAP 1608CHIP 10000PKB 25V TAPE	0	0
RNC5	0700041M	RES.-CARBON FLM 1/16W 1.0K-JB	0	0	CW24	AA01115R	CAP.CHIP1608-B-4.7UF6.3V	0	0
RNJ1	0700047M	RES.-CARBON FLM 1/16W 3.3K-JB	0	0	CW25	0893179R	CAP.CHIP-CERAMIC 10000PF 16V TAPE	0	0
RNJ2	0700045M	RES.-CARBON FLM 1/16W 2.2K-JB	0	0	CW26	0893193R	CAP 1608CHIP 10000PKB 25V TAPE	0	0
RNJ3	0700041M	RES.-CARBON FLM 1/16W 1.0K-JB	0	0	CW27	AA01111R	CERAMIC CAPACITOR(1.0UF 6.3V)	0	0
RNJ4	0700041M	RES.-CARBON FLM 1/16W 1.0K-JB	0	0	CW28	AA01113R	CCC225K06-B-16CT	0	0
RNJ6	0700041M	RES.-CARBON FLM 1/16W 1.0K-JB	0	0	CW29	0893193R	CAP 1608CHIP 10000PKB 25V TAPE	0	0
RNJ7	0700041M	RES.-CARBON FLM 1/16W 1.0K-JB	0	0	CWE1	0893179R	CAP.CHIP-CERAMIC 10000PF 16V TAPE	0	0
RNJ9	0700064M	RES.-CARBON FLM 1/16W 56K-JB	0	0	CWE2	0893179R	CAP.CHIP-CERAMIC 10000PF 16V TAPE	0	0
RNK1	0700064M	RES.-CARBON FLM 1/16W 56K-JB	0	0	CWE4	0893179R	CAP.CHIP-CERAMIC 10000PF 16V TAPE	0	0
RNK2	0100123M	RES.-CARBON FLM 1/8W 270K-JB	0	0	CWE5	0893208R	CAP 1608CHIP 10000PKB 50V TAPE	0	0
RNK3	0100123M	RES.-CARBON FLM 1/8W 270K-JB	0	0	CWE6	0893208R	CAP 1608CHIP 10000PKB 50V TAPE	0	0
		<b>SWITCHES</b>			CWP1	AA00937R	CAP.CHIP-CERAMIC 10UF 10V 2012BK	0	0
S9A0 	FG00251	POWER SW SPW02N02SY17-2-1(U1D1	0	0	CWP2	AA00937R	CAP.CHIP-CERAMIC 10UF 10V 2012BK	0	0
SNC1	FE00551R	TACT SWITCH SKHVBDD010	0	0	CWP3	AA00969R	CAP.CHIP2125-B-22UF6.3V	0	0
SNC2	FE00551R	TACT SWITCH SKHVBDD010	0	0	CWP4	AA00969R	CAP.CHIP2125-B-22UF6.3V	0	0
SNC3	FE00551R	TACT SWITCH SKHVBDD010	0	0	CWP5	0893118R	CAP 1608CHIP 27PFJCH 50V TAPE	0	0
SNC4	FE00551R	TACT SWITCH SKHVBDD010	0	0	CWP6	0893128R	CAP 1608CHIP 150PFJCH 50V TAPE	0	0
SNC5	FE00551R	TACT SWITCH SKHVBDD010	0	0	CWP7	AA01144R	CERAMIC CAP. 1608-B 1.0UF 16V	0	0
SNC6	FE00551R	TACT SWITCH SKHVBDD010	0	0	CWP8	AA01144R	CERAMIC CAP. 1608-B 1.0UF 16V	0	0
SNC7	FE00551R	TACT SWITCH SKHVBDD010	0	0	CWP9	0893208R	CAP 1608CHIP 1000PKB 50V TAPE	0	0
		<b>CONNECTORS, JACKS</b>			DN01	CC02061R	<b>DIODES</b>		
EP01	EF22542	FASTON CONNECTOR L=110MM LOCK	0	0	DN02	CC01862R	LIGHT EMITTING DIODE SML-020ML	0	0
J9A1 	2676371	PLUG-AC INLET SK-1019	0	0	DW01	CC00651R	SML011BBTT86	0	0
JNJ1	EQ00872	PLUG LPR8029-04**F	0	0	DW02	CC00652R	SML-210MT T86 GREEN	0	0
JNJ2	EQ00871	PLUG LPR8029-05**F	0	0			SML-210DT	0	0
PCM2	2675284	PIN POST (PH 5P)	0	0			<b>MODULES</b>		
PFS	2959063	CONNECTOR POST PIN 13P	0	0			SBX3050-02	0	0
PPU1	ED02812	6P VH CONNECTOR PLUG #2,4,5 NC	0	0			IRDA MODULE IC (RPM871-H12)	0	0
		<b>MISCELLANEOUS</b>					GP1FM514TZ0F	0	0
#01	NA56414	AC INLET MTL AVC5	0	0					
#02	MJ03651	SCRW T3E_3*12BD+SM SWCH16A	0	0			<b>INTEGRATED CIRCUITS (IC's)</b>		
#03	NA82611	DW2 INLET MTL	0	0			DIGITAL MONOLITHIC IC (SN74LVC	0	0
#04	MJ04025	SCRW M3S_3*12PN+LSK	0	0			DIGITAL MONOLITHIC IC (SN74LVC	0	0
#05	MD09981	DW2 INLET WASHER	0	0			XCS550-5PQG208C	0	0
#06	ML02721	MINI CARD SPACER 06	0	0			DIGITAL MONO IC SI-3012KM	0	0
#07	MK01502	LKW_4.3_8.5	0	0			MM1701CHBE	0	0
		<b>POD PWB</b>					MONO IC TK11125CSCL	0	0
			0				TC7MBL3245AFK	0	0
			0	0			CK53741R	0	0
			0	0			CK52581R	0	0
			0	0			CK50071R	0	0
			0	0			CK37216R	0	0
			0	0					
			0	0			<b>COILS</b>		
			0	0			LBC2518 CHIP COIL 47UH	0	0
			0	0			LBC2518 CHIP COIL 47UH	0	0
			0	0			7E06NG TYPE POWER INDUCTOR 6.8	0	0
		<b>CAPACITORS</b>							
CN30	AA01123R	CCC105K10-B-16CT	0	0			<b>TRANSISTORS</b>		
CN31	AA01123R	CCC105K10-B-16CT	0	0			TRS.CHIP 2SC4082T106P	0	0
CN32	AA01123R	CCC105K10-B-16CT	0	0			SRC1204EF_PF	0	0
CN33	AA01123R	CCC105K10-B-16CT	0	0					
CNM1	0893179R	CAP.CHIP-CERAMIC 10000PF 16V TAPE	0	0			<b>RESISTORS</b>		
CW01	0893179R	CAP.CHIP-CERAMIC 10000PF 16V TAPE	0	0			RES.CHIP 1/16W 680 OHM	0	0
CW02	0893179R	CAP.CHIP-CERAMIC 10000PF 16V TAPE	0	0			RES.CHIP 1/16W 1.5K OHM	0	0
CW03	0893179R	CAP.CHIP-CERAMIC 10000PF 16V TAPE	0	0			CHIP RESISTOR RECJUMPER-1-16C16T1608	0	0
CW04	0893179R	CAP.CHIP-CERAMIC 10000PF 16V TAPE	0	0			RES.CHIP 1/16W 1.5K OHM	0	0
CW05	AA00937R	CAP.CHIP-CERAMIC 10UF 10V 2012BK	0	0			RES.CHIP 1/16W 680 OHM	0	0
CW06	AA00937R	CAP.CHIP-CERAMIC 10UF 10V 2012BK	0	0			RES.CHIP 1/16W 100 OHM	0	0
CW07	AA00969R	CAP.CHIP2125-B-22UF6.3V	0	0			RES.CHIP 1/16W 100 OHM	0	0
CW08	AA01116R	CAP.CHIP1608-B-10UF 6.3V M	0	0			RES.CHIP 1/16W 100 OHM	0	0
CW09	0893193R	CAP 1608CHIP 10000PKB 25V TAPE	0	0			RES.CHIP 1/16W 100 OHM	0	0
CW10	AA01111R	CERAMIC CAPACITOR(1.0UF 6.3V)	0	0			RES.CHIP 1/16W 100 OHM	0	0
CW11	AA01115R	CAP.CHIP1608-B-4.7UF6.3V	0	0			RES.CHIP 1/16W 10K OHM	0	0

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SYMBOL	PART #	DESCRIPTION	42H569 42H172 42H009	SYMBOL	PART #	DESCRIPTION	42H569 42H079 42H009
RW01	0790019R	RES.CHIP 1/16W 47 OHM	0 0 0	RW95	0790019R	RES.CHIP 1/16W 47 OHM	0 0 0
RW02	0790019R	RES.CHIP 1/16W 47 OHM	0 0 0	RW96	0790019R	RES.CHIP 1/16W 47 OHM	0 0 0
RW03	0790019R	RES.CHIP 1/16W 47 OHM	0 0 0	RWE4	0790019R	RES.CHIP 1/16W 47 OHM	0 0 0
RW04	0790019R	RES.CHIP 1/16W 47 OHM	0 0 0	RWE5	0790019R	RES.CHIP 1/16W 47 OHM	0 0 0
RW05	0790019R	RES.CHIP 1/16W 47 OHM	0 0 0	RWE6	AQ00519R	CHIP RESISTOR 470HM	0 0 0
RW06	AQ00519R	CHIP RESISTOR 470HM	0 0 0	RWE7	079001R	CHIP RESISTOR RECJUMPER-1-16C16T1608	0 0 0
RW07	AQ00519R	CHIP RESISTOR 470HM	0 0 0	RWE8	0790051R	RES.CHIP 1/16W 10K OHM	0 0 0
RW08	0790019R	RES.CHIP 1/16W 47 OHM	0 0 0	RWE9	0790038R	RES.CHIP 1/16W 1.2K OHM	0 0 0
RW09	0790019R	RES.CHIP 1/16W 47 OHM	0 0 0	RWF1	0790061R	RES.CHIP 1/16W 56K OHM	0 0 0
RW10	0790019R	RES.CHIP 1/16W 47 OHM	0 0 0	RWF2	0790001R	CHIP RESISTOR RECJUMPER-1-16C16T1608	0 0 0
RW11	0790019R	RES.CHIP 1/16W 47 OHM	0 0 0	RWF3	0790019R	RES.CHIP 1/16W 47 OHM	0 0 0
RW12	0790017R	RES.CHIP 1/16W 33 OHM	0 0 0	RWF4	0790019R	RES.CHIP 1/16W 47 OHM	0 0 0
RW13	AQ00519R	CHIP RESISTOR 470HM	0 0 0	RWF5	AQ00519R	CHIP RESISTOR 470HM	0 0 0
RW14	AQ00519R	CHIP RESISTOR 470HM	0 0 0	RWF6	0790019R	RES.CHIP 1/16W 47 OHM	0 0 0
RW15	AQ00519R	CHIP RESISTOR 470HM	0 0 0	RWF7	0790019R	RES.CHIP 1/16W 47 OHM	0 0 0
RW16	AQ00519R	CHIP RESISTOR 470HM	0 0 0	RWF8	0790046R	RES.CHIP 1/16W 4.7K OHM	0 0 0
RW17	0790019R	RES.CHIP 1/16W 47 OHM	0 0 0	RWP1	AQ00267R	RES.CHIP 1/16W 560K OHM TAPE	0 0 0
RW18	0790064R	RES.CHIP 1/16W 100K OHM	0 0 0	RWP2	AQ00247R	RES.CHIP 1/16W 100K OHM TAPE	0 0 0
RW19	0790024R	RES.CHIP 1/16W 100 OHM	0 0 0	RWP3	0790051R	RES.CHIP 1/16W 10K OHM	0 0 0
RW20	0790024R	RES.CHIP 1/16W 100 OHM	0 0 0	RWP4	0790051R	RES.CHIP 1/16W 10K OHM	0 0 0
RW21	0790046R	RES.CHIP 1/16W 4.7K OHM	0 0 0	RWP5	0790024R	RES.CHIP 1/16W 100 OHM	0 0 0
RW22	AQ00524R	CHIP RESISTOR 100OHM	0 0 0			<b>CRYSTALS, FILTERS</b>	
RW23	0790031R	RES.CHIP 1/16W 330 OHM	0 0 0			CERAMIC FILTER NFM2012P13C105BT1	
RW25	0790001R	CHIP RESISTOR RECJUMPER-1-16C16T1608	0 0 0	XWP1	BK10324R		
RW26	0790001R	CHIP RESISTOR RECJUMPER-1-16C16T1608	0 0 0			<b>CONNECTORS, JACKS</b>	
RW28	0790001R	CHIP RESISTOR RECJUMPER-1-16C16T1608	0 0 0			8P 0.45 PITCH SOCKET 3234	
RW29	AQ00524R	CHIP RESISTOR 100OHM	0 0 0	JSW	EA02231R	PCMCIA HEADER	
RW30	AQ00546R	CHIP RESISTOR 4.7KOHM	0 0 0	JW01	EA03121U	SD MEMORY CARD 500998-0900	
RW31	0790064R	RES.CHIP 1/16W 100K OHM	0 0 0	JWE1	EY01772R	11P 1.0MM PITCH CONNE. 501331-	
RW32	0790019R	RES.CHIP 1/16W 47 OHM	0 0 0	PCM1	EA02331R	80P 0.5MM PITCH FPC CONNECTOR	
RW33	0790019R	RES.CHIP 1/16W 47 OHM	0 0 0	PW01	EA03014R	CONNECTOR	
RW34	0790019R	RES.CHIP 1/16W 47 OHM	0 0 0	PWS	ED01055		
RW35	0790019R	RES.CHIP 1/16W 47 OHM	0 0 0			<b>MISCELLANEOUS</b>	
RW36	0790019R	RES.CHIP 1/16W 47 OHM	0 0 0			DW1 TERMINAL SUP MTL.	
RW38	0790019R	RES.CHIP 1/16W 47 OHM	0 0 0	#01	NA75382	SCRW M3M_2*10PN+SM Unknown	
RW39	0790042R	RES.CHIP 1/16W 2.2K OHM	0 0 0	NW01~2	MJ03878		
RW40	0790042R	RES.CHIP 1/16W 2.2K OHM	0 0 0			<b>FINAL ASS'Y</b>	
RW43	0790019R	RES.CHIP 1/16W 47 OHM	0 0 0			<b>SPEAKERS</b>	
RW44	AQ00519R	CHIP RESISTOR 470HM	0 0 0			SPEAKER UNIT	
RW45	AQ00519R	CHIP RESISTOR 470HM	0 0 0			SPEAKER UNIT	
RW46	0790019R	RES.CHIP 1/16W 47 OHM	0 0 0	SPBL	GM01721	SPEAKER UNIT	
RW47	0790019R	RES.CHIP 1/16W 47 OHM	0 0 0	SPBR	GM01722	SPEAKER UNIT	
RW48	0790019R	RES.CHIP 1/16W 47 OHM	0 0 0	SPL	GM01711	SPEAKER UNIT	
RW49	AQ00519R	CHIP RESISTOR 470HM	0 0 0	SPR	GM01712	SPEAKER UNIT	
RW50	AQ00519R	CHIP RESISTOR 470HM	0 0 0			<b>MISCELLANEOUS</b>	
RW51	0790019R	RES.CHIP 1/16W 47 OHM	0 0 0			DW2-U SUBDIGITAL PWB ASS'Y	
RW52	0790019R	RES.CHIP 1/16W 47 OHM	0 0 0	A11	JP50321	DW2-U SUBDIGITAL PWB ASS'Y	0
RW53	AQ00519R	CHIP RESISTOR 470HM	0 0 0	A12	JP50322	DW2-U SUBDIGITAL PWB ASS'Y	0
RW54	AQ00519R	CHIP RESISTOR 470HM	0 0 0	A13	JP50323	DW2-U SUBDIGITAL PWB ASS'Y	0
RW55	AQ00519R	CHIP RESISTOR 470HM	0 0 0	A21	JP50331	DW2-U FILTER PWB ASS'Y	0
RW56	AQ00519R	CHIP RESISTOR 470HM	0 0 0	A31	JP50341	DW2-U POD PWB ASS'Y	0
RW57	AQ00519R	CHIP RESISTOR 470HM	0 0 0	A32	JP50342	DW2-U POD PWB ASS'Y	0
RW59	AQ00519R	CHIP RESISTOR 470HM	0 0 0	A01	DD00822K	FPF42C128135UA-** (PDP PANEL)	0
RW60	AQ00519R	CHIP RESISTOR 470HM	0 0 0	A02	TS07357	FPF33R-LGC85H (LOGIC BOARD)	0
RW62	0790019R	RES.CHIP 1/16W 47 OHM	0 0 0	A05	TS06023	FPF28R-SCWM3 (LOGIC SCREWS)	0
RW63	0790019R	RES.CHIP 1/16W 47 OHM	0 0 0	A21	JP50761	PSA DW2-A MAIN-DIGITAL (S/T)	0
RW64	0790064R	RES.CHIP 1/16W 100K OHM	0 0 0	A22	JP50762	PSA DW2-B MAIN-DIGITAL (X)	0
RW72	0790051R	RES.CHIP 1/16W 10K OHM	0 0 0	A23	JP50763	PSA DW2-C MAIN-DIGITAL (T)	0
RW73	0790051R	RES.CHIP 1/16W 10K OHM	0 0 0	U1	HA01731	POW-PDP-MPF-7428 (POWER UNIT)	0
RW79	AQ00243R	RES.CHIP 1/16W 68K OHM TAPE	0 0 0	FAN	GS00702	3110KL-04W-B10	0
RW80	0790001R	CHIP RESISTOR RECJUMPER-1-16C16T1608	0 0 0			<b>CONNECTORS</b>	
RW81	AQ00231R	RES.CHIP 1/16W 24K OHM TAPE	0 0 0			WIRE (PROCESSED) JF04R0R021970	
RW82	AQ00247R	RES.CHIP 1/16W 100K OHM TAPE	0 0 0	E403	EK01931	ASS'Y CONNE.(SMP/PH/PA/ZH/SH/5	
RW83	AQ00258R	RES.CHIP 1/16W 270K OHM TAPE	0 0 0	E42H	EF26011C	80P FFC CABLE L=***MM UL20861	
RW84	0790001R	RES.CHIP 1/16W 10K OHM	0 0 0	EA01	EK01901	41J LVDS CABLE L=500 (FI-W DF1	
RW85	AZ01031R	THERMISTOR NANOSMDC050F13.2	0 0 0	ECN1	EF25781	CLAMP FERRITE CORE K5C RC 16X2	
RW86	0790001R	CHIP RESISTOR RECJUMPER-1-16C16T1608	0 0 0	ECN1A	GX00666	10P VH CONNECTOR L=261MM #,2,7NC	
RW87	0790001R	CHIP RESISTOR RECJUMPER-1-16C16T1608	0 0 0	ECN23	EF21623	9J PH CONNECTOR 270MM	
RW88	0790001R	CHIP RESISTOR RECJUMPER-1-16C16T1608	0 0 0	ECN6	2908842S	8P EH-ZH CONNE. L=115MM	
RW89	0790019R	RES.CHIP 1/16W 47 OHM	0 0 0	EPM1	EF25971	15P EH-DF3 CONNE. L=345MM	
RW90	0790019R	RES.CHIP 1/16W 47 OHM	0 0 0	EPM2	EF25981	6J VH-VH CONNE. L=450MM #2,4,5	
RW91	0790019R	RES.CHIP 1/16W 47 OHM	0 0 0	EPU1	EF25042	CLAMP FERRITE CORE K5C RC 16X2	
RW92	0790019R	RES.CHIP 1/16W 47 OHM	0 0 0	EPU1A	GX00666	PLUG L NIC8014N	
RW93	0790019R	RES.CHIP 1/16W 47 OHM	0 0 0	ERF	EY02262	CORD USB L=910E	
RW94	0790019R	RES.CHIP 1/16W 47 OHM	0 0 0	EUSB	EW08516		

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SYMBOL	PART #	DESCRIPTION	42HE69	42H179	42HE09	SYMBOL	PART #	DESCRIPTION	42HE69	42H079	42HE09
		<b>ACCESSORIES</b>									
E01	EV01841	POWER CORD 125V10A UL/CSA	0	0	0						
E201	EY01641	PJX-IR BLASTER DP2X		0	0						
E202	EY01641	PJX-IR BLASTER DP2X		0	0						
E203	FQ00021	DRY BATTERY(R6P-AA)	0	0	0						
E204	FR00061	DRY BATTERY R03(AB) E T		0	0						
E301	2169513	COIL LX-ZCAT2032		0	0						
ESWVL	EW08432	8P PLUG CODE L=165 MM		0	0						
N01	QR66761	HDS69 INSTRUCTION BOOK	0								
N01	QR66771	HDT79 INSTRUCTION BOOK		0	0						
N02	QR66791	HDS69 EASY GUIDE	0								
N02	QR66801	HDT79 EASY GUIDE		0	0						
N202	QT47722	DIRECTOR'S WARRANTY CARD		0	0						
N203	QT44791	PLASMA WARRANTY CARD CANADA	0	0	0						
N204	QT47721	NATIONAL WARRANTY CARD	0	0							
U01	HL02069	REMOTE CONTROL UNIT CLU-3861WL		0	0						
U01	HL02073	REMOTE CONTROL UNIT-CLU-4352UG2	0								
U02	HL01864	RCT- CLU123S		0	0						

## QUICK REFERENCE PARTS LIST

### IC'S & UNITS

No.	Symbol	P#	Description	Function	PWB ASSY	Remarks
1	A21	JP50761	PSA DW2-A MAIN-DIGITAL (42HDS69)	MAIN DIGITAL ASS'Y	MAIN DIGITAL	
2	A22	JP50762	PSA DW2-B MAIN-DIGITAL (42HDX99)	MAIN DIGITAL ASS'Y	MAIN DIGITAL	
3	A23	JP50763	PSA DW2-C MAIN-DIGITAL (42HDT79)	MAIN DIGITAL ASS'Y	MAIN DIGITAL	
4	DN01	CC02061R	LIGHT EMITTING DIODE SML-020ML	RED/ORANGE LED	LED	
5	DN02	CC01862R	SML011BBTT86	BLUE LED	LED	
6	HN01	CE00121R	SBX3050-02	IR RECEIVER	LED	
7	HN02	CZ01261R	IRDA MODULE IC (RPM871-H12)	IR RECEIVER	LED	ONLY HDT/HDX MODELS
8	HNM1	CZ01241	GP1FM514TZ0F	IR RECEIVER	LED	
9	L9A1	BZ06251	LINE FILTER TF2722H-A152Y8R0-0	AC NOISE FILTER	FILTER	
10	F9A2	FN00475	FUSE 51MS 063 L-U 6.3A	FUSE	FILTER	
11	I001	CK53531U	R2S11008FP	AUDIO/VIDEO SELECTOR	SUBDIGITAL	
12	I004	CK51331R	TK11100CS	ADJUSTABLE POSITIVE LOW DROPOUT REGULATOR IC	SUBDIGITAL	
13	I005	CK37218R	MONO IC TK11150CSCL	5 V VOLTAGE REGULATOR W ON/OFF SW	SUBDIGITAL	
14	IH02	CK53891R	TMDS SW IC CXB1441R	CABLE EQUALIZER SW	FRONT HDMI	
15	IH03	CK37216R	MONO IC TK11133CSCL	3.3 V VOLTAGE REGULATOR W ON/OFF SW	FRONT HDMI	
16	IH04	CK38329R	DIGITAL MONOLITHIC IC (SN74LVC1G126DCK)	SINGLE BUS BUFFER GATE WITH 3-STATE OUTPUTS	FRONT HDMI	
17	IH05	CK38329R	DIGITAL MONOLITHIC IC (SN74LVC1G126DCK)	SINGLE BUS BUFFER GATE WITH 3-STATE OUTPUTS	FRONT HDMI	
18	IL01	CK50961R	SN74CB3T3306DCUR	DUAL FET BUS SWITCH	SUBDIGITAL	
19	IM01	CK51632R	9DR32DW8-1046	IR BLASTER	SUBDIGITAL	ONLY HDT/HDX MODELS
20	IM02	CK51091R	SN74LVC1G3157DCRK	SINGLE-POLE, DOUBLE-THROW ANALOG SW	SUBDIGITAL	ONLY HDT/HDX MODELS
21	IM03	CK38328R	IC SN74LVC1G125DCRK	SINGLE BUS BUFFER GATE WITH 3-STATE OUTPUTS	SUBDIGITAL	ONLY HDX MODELS
22	IM04	CK38328R	IC SN74LVC1G125DCRK	SINGLE BUS BUFFER GATE WITH 3-STATE OUTPUTS	SUBDIGITAL	ONLY HDT/HDX MODELS
23	IM05	2015203R	HD74HC00TELLE	QUAD 2-INPUT NAND GATES	SUBDIGITAL	ONLY HDT/HDX MODELS
24	IM06	CK54692R	GENERAL LOGIC IV(TC74AC163FT)	SYNCHRONOUS PRESETTABLE 4 BIT BINARY COUNTER	SUBDIGITAL	ONLY HDT/HDX MODELS
25	IM07	CK51091R	SN74LVC1G3157DCRK	SINGLE-POLE, DOUBLE-THROW ANALOG SW	SUBDIGITAL	ONLY HDT/HDX MODELS
26	IM08	CK37218R	MONO IC TK11150CSCL	5 V VOLTAGE REGULATOR W ON/OFF SW	SUBDIGITAL	
27	IP03	CK52481R	TK73400TCB-G	6.2 VOLTAGE REGULATOR FOR TV / VTR USE	SUBDIGITAL	
28	IP05	CK50461R	ANALOG MONOLITHIC IC(BA6287F)	REVERSIBLE MOTOR DRIVER	SUBDIGITAL	ONLY HDT/HDX MODELS
29	IPT1	CK54161R	ANALOG MONOLITHIC IC(MP2361DK)	DC-DC CONVERTER	SUBDIGITAL	
30	IT02	CK54051U	THEATER314	QAM/VSB DEMODULATOR	SUBDIGITAL	
31	IT03	CK51091R	SN74LVC1G3157DCRK	SINGLE-POLE, DOUBLE-THROW ANALOG SW	SUBDIGITAL	
32	IT04	CK50961R	SN74CB3T3306DCUR	DUAL FET BUS SWITCH	SUBDIGITAL	
33	IT05	CK37218R	MONO IC TK11150CSCL	5 V VOLTAGE REGULATOR W ON/OFF SW	SUBDIGITAL	
34	IT06	CK37605R	IC TK11250CM	5 V VOLTAGE REGULATOR W ON/OFF SW	SUBDIGITAL	
35	IT07	CK37605R	IC TK11250CM	5 V VOLTAGE REGULATOR W ON/OFF SW	SUBDIGITAL	
36	IT09	CK51151R	UPC3221GV	5 V AGC AMPLIFIER	SUBDIGITAL	
37	IT10	CK51141R	UPC3220GR	CATV OUT-OF-BAND TUNER	SUBDIGITAL	
38	IT11	CK37211R	MONO IC TK11118CSCL	1.8 V VOLTAGE REGULATOR W ON/OFF SW	SUBDIGITAL	
39	IT12	CK37216R	MONO IC TK11133CSCL	3.3 V VOLTAGE REGULATOR W ON/OFF SW	SUBDIGITAL	
40	IY01	CK38325R	DIGITAL MONOLITHIC IC (SN74LVC1G17DCK)	SINGLE SCHMITT TRIGGER BUFFER	SUBDIGITAL	ONLY HDT/HDX MODELS
41	IY02	CK38325R	DIGITAL MONOLITHIC IC (SN74LVC1G17DCK)	SINGLE SCHMITT TRIGGER BUFFER	SUBDIGITAL	ONLY HDT/HDX MODELS
42	IY03	CK50027R	DIGITAL MONOLITHIC IC (MAX202IPW)	DUAL RS-232 LINE DRIVER/REC W/+15KV ESD PROTEC	SUBDIGITAL	
43	IN01	CK38324R	DIGITAL MONOLITHIC IC (SN74LVC1G14DCK)	SINGLE SCHMITT-TRIGGER INVERTER	LED	
44	IN02	CK38325R	DIGITAL MONOLITHIC IC (SN74LVC1G17DCK)	SINGLE SCHMITT TRIGGER BUFFER	LED	ONLY HDT/HDX MODELS
45	IW01	CK53731U	XC3S50-5PQG208C	OBERON IC (POD IC)	POD	
46	IW02	CK38378R	DIGITAL MONO IC SI-3012KM	1 A, LOW DROPOUT, 1.28~15 V REGULATOR	POD	
47	IW03	CK51732R	MM1701CHBE	1.2 V VOLTAGE REGULATOR	POD	
48	IW04	CK37212R	MONO IC TK11125CSCL	2.5 V VOLTAGE REGULATOR W ON/OFF SW	POD	
49	IWE1	CK53741R	TC7MBL3245AFK	OCTAL BUS SWITCH	POD	
50	IWE2	CK52581R	ANALOG MONOLITHIC IC(MAX4790EUS)	CURRENT LIMIT SWITCH	POD	
51	IWP1	CK50071R	TPS62040DGQR	HIGH EFFICIENCY STEP DOWN CONVERTER	POD	
52	IWP2	CK37216R	MONO IC TK11133CSCL	3.3 V VOLTAGE REGULATOR W ON/OFF SW	POD	
53	JWE1	EY01772R	SD MEMORY CARD 500998-0900	MEMORY CARD JACK	POD	
54	U1	HA01731	POW-PDP-MPF-7428	POWER UNIT	POWER	
55	UT01	HC00701	ENGD6305	ANALOG/DIGITAL TUNER	SUBDIGITAL	

# Part Numbers for Boards and Assemblies

PANEL BOARDS 42"							
Model	Power Supply	X-SUS PWB	X-BUS PWB	Y-SUS PWB	Logic PWB	A-BUS-L PWB	A-BUS-R PWB
42HDS69							
42HDT79							
42HDX99							
	HA01731	FPF33R-XSS0041	FPF33R-XBU0035	FPF33R-YSS0042	FPF33R-LGC0061	FPF33R-ABL0038	FPF33R-ABR0039

PANEL BOARDS 55"							
Model	Power Supply	X-SUS PWB	X-BUS PWB	Y-SUS PWB	SDR-U PWB	SDR-D PWB	LOGIC PWB
55HDS69							
55HDT79							
55HDX99							
	HA01751	FPF31R-XSS0031	FPF31R-XBU0029	FPF31R-YSS0032	FPF31R-SDR0033	FPF31R-SDR0034	FPF31R-LGC0053
A-BUS-D1 PWB	A-BUS-D2 PWB	A-BUS-D3 PWB	A-BUS-D4 PWB	A-BUS-U1 PWB	A-BUS-U2 PWB	A-BUS-U3 PWB	A-BUS-U4 PWB
FPF31RABD002811	FPF31RABD002812	FPF31RABD002813	FPF31RABD002814	FPF31RABU002801	FPF31RABU002802	FPF31RABU002803	FPF31RABU002804

CHASSIS BOARDS 42" & 55"										
Model	Chassis <sup>1</sup>	Sub-Digital PWB <sup>2</sup>	AC Filter PWB	POD PWB <sup>3</sup>	Main-Digital PWB <sup>4</sup>	(Side) HDMI PWB	Control PWB	(Side) Terminal PWB	LED / IR PWB	OPT PWB
42HDS69	UE26051	JP50321		JP50341	JP50761					
42HDT79	UE26052	JP50322		JP50342	JP50763					
42HDX99	UE26053	JP50323			JP50762					
55HDS69	UE26054	JP50321		JP50341	JP50761					
55HDT79	UE26055	JP50322		JP50342	JP50763					
55HDX99	UE26056	JP50323			JP50762					
						X480401	X480402	X480403	X480404	(Included with POD PWB)

NOTES:

1. **Chassis** includes everything EXCEPT the **Main-Digital PWB**.
2. **Sub-Digital PWB** includes the Main Terminal Block.
3. **POD** means Point Of Deployment, which is another term for CableCard.
4. **Main-Digital PWB** is not included with **Chassis**.

CH 1

CH 2

**HITACHI**